FY 1999 AMENDED BUDGET ESTIMATES DEPARTMENT OF THE NAVY



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JUSTIFICATION OF ESTIMATES FEBRUARY 1998

DITIC QUALITY INSPECTAD

OPERATION AND MAINTENANCE, NAVY RESERVE

Department of the Navy Operation and Maintenance, Navy Reserve Justification of Estimates for Fiscal Year 1999

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Department of the Navy Operation and Maintenance, Navy Reserve Justification of Estimates for Fiscal Year 1999

Introductory Statement

This appropriation provides for the cost of operating Naval Reserve forces and maintaining their assigned equipment at a state of readiness which will permit rapid employment in the event of full or partial mobilization. Concurrently, the Naval Reserve's mission is to complement the active force through contributory support. In FY 1999, the Naval Reserve will remain closely linked with the active Navy and will provide greater real-time, everyday services.

The Naval Reserve operating force consists of aircraft, ships, combat support units, and their weapons. The cost of operating and maintaining aircraft in the Fourth Marine Air Wing is also contained in this appropriation. The FY 1999 planned average operating aircraft inventory is 431. The planned FY 1999 end year Naval Reserve force ship inventory is 26. Further description of these assets is given in their respective activity groups.

Operating Forces (BA 01) funding provides for the operation and maintenance (including depot) of Reserve force ships and aircraft. In addition, funding to operate and maintain air stations, Reserve centers, and Reserve facilities supporting the Naval Reserve forces is included. Administration and Servicewide Support (BA 04) encompasses the funding The Operation and Maintenance, Navy Reserve appropriation consists of two budget activities: 1 - Operating Forces, and 4 - Administration and Servicewide Support. support for various command and administrative activities.

Department of the Navy Operation and Maintenance, Navy Reserve Justification of Estimates for Fiscal Year 1999 Exhibit O-1

Summary of Operation and Maintenance Funding Requirements By Budget Activity and Activity Group

OPERATION AND MAINTENANCE, NAVY RESERVE

(DOLLARS IN THOUSANDS)

BUD	BUDGET ACTIVITY 1: OPERATING FORCES	FY 1997	FY 1998	FY 1999
RESE	RESERVE AIR OPERATIONS	514,618	538,072	569,877
01	MISSION AND OTHER FLIGHT OPERATIONS	278,051	319,531	300,682
20	FLEET AIR TRAINING	0	200	484
30	INTERMEDIATE MAINTENANCE	16,675	17,485	17,271
40	AIR OPERATION AND SAFETY SUPPORT	2,290	3,057	3,044
20	AIRCRAFT DEPOT MAINTENANCE	85,591	66,053	121,740
09	AIRCRAFT DEPOT OPS SUPPORT	208	315	323
70	BASE SUPPORT	99,102	98,836	101,963
75	MAINTENANCE OF REAL PROPERTY	32,701	32,595	24,370
RESE	RESERVE SHIP OPERATIONS	160,596	140,284	152,723
80	MISSION AND OTHER SHIP OPERATIONS	71,564	59,509	61,924
8	SHIP OPERATIONAL SUPPORT AND TRAINING	642	638	119
100	INTERMEDIATE MAINTENANCE	11,802	10,326	9,472
110	SHIP DEPOT MAINTENANCE	75,150	68,324	79,257
120	SHIP DEPOT OPERATIONS SUPPORT	1,438	1,487	1,459
RESE	RESERVE COMBAT OPERATIONS SUPPORT	79,009	75,891	72,372
140	COMBAT SUPPORT FORCES	24,130	25,101	28,355
150	BASE SUPPORT	44,264	35,613	34,411
155	MAINTENANCE OF REAL PROPERTY	10,615	15,177	909'6

Department of the Navy
Operation and Maintenance, Navy Reserve
Justification of Estimates for Fiscal Year 1999
Exhibit O-1 (continued)

Appropriation: Operation and Maintenance, Navy Reserve

I. Description of Operations Financed

Operation and Maintenance, Navy Reserve (O&M,NR) provides funds for the operation and maintenance of Naval Reserve Force ships, the operation and maintenance of Navy and Marine Corps Reserve Force aircraft, and the operation of other Reserve Combat Support units including Mobile Inshore Undersea Warfare Forces, Naval Reserve Fleet Hospitals, Reserve Naval Construction Forces, and Cargo Handling Battalions. Additionally, this activity provides funds for weapons maintenance.

O&M,NR also provides funding for general and administrative services not specifically assignable to combat or combat support units. It includes the costs of the Reserve management headquarters, civilian and military manpower and personnel management, Servicewide communications capabilities, base support, and Intelligence programs.

II. Force Structure Summary

The Naval Air Reserve Force consists of one carrier air wing with a total of eight squadrons, two long-range ASW patrol wings with a total of eight squadrons, one helicopter wing with twelve squadrons and three detachments. The Fourth Marine Corps Air Wing (4th MAW) consists of fourteen flying squadrons and supporting units which are budgeted for and maintained by Commander, Naval Reserve Force.

Contingency Engineering Program Units and Naval Facility Construction Units (SEABEES), Security Group, and Ordnance Handling Activities (Explosive Outload Teams). Special Combat Support Forces include Mobile Mine Assembly Groups, Amphibious Construction Detachments, Assault Craft Units, Mobile Undersea Warfare Units, Cargo The Naval Surface Reserve consists of Combat Operations Support and Special Combat Support Forces. Combat Operations Support Forces consist of Naval Reserve Handling Battalions, Explosive Disposal Units, Navy Beach Groups, and Mobile Diving and Salvage Units.

The following table compares year end ship inventory for FY 1997 through FY 1999

FY 1999	_	_	10	2	4	10	28
1 8661 YF	-	-	10	7	4	∞	92
FY 1997 FY 1998	-	-	01	7	4	9	24
H-1							Total
Category	Battle Force	Non Battle Force					
Hull Type Ca	C	MCS	FFG	LST	MCM	MHC	

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Exhibit OP-5

III. Financial Summary (\$ in Thousands):

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Sub

			FY 1998		
	FY 1997 Actuals	Budget <u>Request</u>	Approp-	Current Estimate	FY 1999 Estimate
A - Air Operations	514,618	505,776	505,776	538,072	569,877
IB - Ship Operations	160,596	140,284	140,284	140,284	152,723
IC - Combat Operations/Support	79,009	73,355	73,355	75,891	72,372
ons Support	6,080	4,136	4,136	4,096	5,217
4A - Servicewide Support	122,214	108,455	108,455	156,417	125,916
4B - Logistics Operations and Technical Support	295	2,705	2,705	2,705	2,534
4E - Canceled Accounts	1,889	0	0	0	0

B. Reconciliation Summary:

Baseline Funding
Congressional - Distributed
Congressional - Undistributed
Technical Adjustments
Price Change
Functional Transfers
Program Changes
Current Estimate

Change FY 1998/1999	917,465	000	-5,705	3,103	13,776	928,639
Change FY 1998/1998	834,711 85.508	-117	0	-2,637	0	917,465

C. Reconciliation of Increases and Decreases

 i	1. FY 1998 President's Budget		834 711
2.	2. Congressional Adjustments (Distributed)		85 508
	a) 1A - Air Operations	34.010	00000
	b) 1C - Combat Operations/Support	5,939	
	c) 4A - Servicewide Support	45.559	
6	Congressional Adjustments (Undistributed)		-117
	a) 1A - Air Operations	-70	
	b) ID - Weapons Support	-40	
	c) 4A - Servicewide Support	1-	
4	Transfers Out		-2,637
	a) 1A - Air Operations	-1,631	
	b) 1C - Combat Operations/Support	-733	
	c) 4A - Servicewide Support	-273	
'n	Program Growth in FY 1998		7,655
	a) 1A - Air Operations	1.335	
	b) IC - Combat Operations/Support	2,456	
	c) 4A - Servicewide Support	3,864	
9	Annualization of FY 1997 Program Decreases		-392
	a) IC - Combat Operations/Support	-392	
7.	7. Program Decreases in FY 1998		-7.263
	a) 1A - Air Operations	-1,348	
	b) 1C - Combat Operations/Support	-4,734	
	c) 4A - Servicewide Support	-1,181	
∞i	8. FY 1998 Current Estimate		917.465
6	9. Price Growth		-5.705
10.	10. Transfers In		3,103
	a) IC - Combat Operations/Support	518	
	b) 4A - Servicewide Support	2,585	
11.	11. Program Growth in FY 1999		140,176

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Department of the Navy

C. Reconciliation

a) 1C - Combat Operations/Support13. One-Time FY 1998 Costs

e) 4A - Servicewide Support

12. New FY 1999 Program

Department of the reavy Operation and Maintenance, Navy Reserve FY 1999 President's Budget Exhibit OP-5		6	2			
Depart Operation and N FY 1999 EY 1899	3. Reconciliation of Increases and Decreases	a) 1A - Air Operations	b) IB - Ship Operations	c) IC - Combat Operations/Support	d) 1D - Weapons Support	
	Z.	a	þ	S	P	

			,								
13. Olie-Tillie F I 1770 Costs	a) 1A - Air Operations	14. Annualization of FY 1998 Program Decreases	a) 1C - Combat Operations/Support	15. Program Decreases in FY 1999	a) 1A - Air Operations	b) 1B - Ship Operations	c) 1C - Combat Operations/Support	d) 1D - Weapons Support	e) 4A - Servicewide Support	f) 4B - Logistics Operations and Technical Support	16. FY 1999 Current Estimate

			716		-146		-171		-126,799							928,639
90,196	3,129	16,388		716		-146		-171		-50,535	-14,958	-8,768	-32	-52,224	-282	

Department of the Navy
Operation and Maintenance, Navy Reserve
Justification of Estimates for Fiscal Year 1999
Exhibit OP-5

IV. Personnel Summaries

Total Reserve end strength supported by Reserve Appropriations

		FY	FY 1998/ FY 1999		
(End Strength)	FY 1997	FY 1998	Change	FY 1999	
Reserve Drill Strength (Total)	78,620	78,158	(2,905)	75,253	
Enlisted	60,505	60,020	(2,335)	57,685	
Officer	18,115	18,138	(570)	17,568	
Reservists on Full-Time Active Duty (Total)	16,657	16,136	(546)	15,590	
Enlisted	14,829	14,346	(534)	13,812	
Officer	1,828	1,790	(12)	1,778	
Reserve Active Duty on Training	40	0	0	0	
Enlisted	39	0	0	0	
Officer	-	0	0	0	
Civilian End Strength - FTE (Total)	2,422	2,349	(82)	2,267	
Direct	2,285	2238	(31)	2,207	
Reimbursable	137	Ξ	(51)	09	

Summary - Operation and Maintenance, Navy Reserve

Budget Activity 1 - Operating Forces

I. Description of Operations Financed

aircraft, and the operation of other Reserve Combat Support units including Mobile Inshore Undersea Warfare Forces, Naval Reserve Fleet Hospitals, Reserve Naval Construction This budget activity provides funds for the operation and maintenance of Naval Reserve Force ships, the operation and maintenance of Navy and Marine Corps Reserve Force Forces, and Cargo Handling Battalions. Additionally, this activity provides funds for weapons maintenance.

II. Force Structure Summary

The Naval Air Reserve Force consists of one carrier air wing with a total of eight squadrons, two long-range ASW patrol wings with a total of eight squadrons, one air logistics wing with twelve squadrons and three detachments. The Fourth Marine Corps Air Wing (4th MAW) consists of fourteen flying squadrons and supporting units which are budgeted for and maintained by Commander, Naval Reserve Force.

Special Combat Support Forces include Mobile Mine Assembly Groups, Amphibious Construction Detachments, Assault Craft Units, Mobile Undersea Warfare Units, Cargo Contingency Engineering Program Units and Naval Facility Construction Units (SEABEES), Security Group, and Ordnance Handling Activities (Explosive Outload Teams). The Naval Surface Reserve consists of Combat Operations Support and Special Combat Support Forces. Combat Operations Support Forces consist of Naval Reserve Handling Battalions, Explosive Disposal Units, Navy Beach Groups, and Mobile Diving and Salvage Units.

The following table compares year and ship inventory of FY 1997 through FY 1999

2	ī			
Battle Force		7 1997	FY 1998	FY 1999
			-	-
		-	. —	-
FFG Battle Force		10	10	. 0
Battle Force		2	2	2
		4	4	1 4
Non Battle Force		9	00	10
	Total	24	26	28

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Exhibit OP-5

III. Financial Summary (\$ in Thousands):

A. Sub-Activity Group Total

FY 1999 Estimate	569,877 152,723 72,372 5,217
Current Estimate	538,072 140,284 75,891 4,096
FY 1998 Approp- riated	505,776 140,284 73,355 4,136
Budget <u>Request</u>	505,776 140,284 73,355 4,136
FY 1997 Actuals	514,618 160,596 79,009 6,080
	1A - Air Operations 1B - Ship Operations 1C - Combat Operations/Support 1D - Weapons Support

Baseline Funding
Congressional - Distributed
Congressional - Undistributed
Technical Adjustments
Price Change
Functional Transfers
Program Changes
Current Estimate

B. Reconciliation Summary:

Change FY 1998/1999	758,343	0	0	0	-8,566	518	49,894	800.189
Change FY 1998/1998	723,551	39,949	-110	0	0	-2,364	-2,683	758,343

C. Reconciliation of Increases and Decreases

2. Congressional Adjustments (Distributed) a) 1A - Air Operations b) 1C - Combat Operations/Support 3. Congressional Adjustments (Undistributed) a) 1A - Air Operations b) 1D - Weapons Support a) 1A - Air Operations/Support b) 1C - Combat Operations/Support 5. Program Growth in FY 1998 a) 1A - Air Operations b) 1C - Combat Operations/Support 6. Annualization of FY 1997 Program Decreases a) 1C - Combat Operations/Support 7. Program Decreases in FY 1998 a) 1A - Air Operations b) 1C - Combat Operations/Support 6. Annualization of FY 1997 Program Decreases b) 1C - Combat Operations/Support 7. Program Decreases in FY 1998 b) 1C - Combat Operations/Support 7. Program Decreases in FY 1998 b) 1C - Combat Operations/Support	34,010 5,939 -70 -40 -1,631 -733 1,335 2,456	39,949 -110 -2,364 -392 -392
orgressional Adjustments (Undistributed) orgressional Adjustments (Undistributed) 1 A - Air Operations 1 D - Weapons Support ransfers Our 1 A - Air Operations 1 C - Combat Operations/Support 1 A - Air Operations 1 C - Combat Operations/Support mnualization of FY 1997 Program Decreases 1 C - Combat Operations/Support nnualization of FY 1997 Program Decreases 1 C - Combat Operations/Support 1 C - Combat Operations/Support 1 C - Combat Operations	34,010 5,939 -70 -40 -1,631 -733 1,335 2,456	-110 -2,364 -392 -6,082
ongressional Adjustments (Undistributed) ongressional Adjustments (Undistributed) 1 A - Air Operations 1 D - Weapons Support ransfers Out 1 A - Air Operations/Support 1 C - Combat Operations/Support nnualization of FY 1998 1 C - Combat Operations/Support nnualization of FY 1998 1 C - Combat Operations/Support 1 D - Air Operations/Support	5,939 -70 -40 -1,631 -733 1,335 2,456	-110 -2,364 3,791 -392 -6,082
iongressional Adjustments (Undistributed) 1 A - Air Operations 1 ID - Weapons Support ransfers Out 1 A - Air Operations/Support 1 C - Combat Operations/Support 1 A - Air Operations/Support 1 A - Air Operations/Support 1 C - Combat Operations/Support 1 A - Air Operations 1 C - Combat Operations/Support 1 A - Air Operations 1 C - Combat Operations/Support 1 A - Air Operations/Support	-70 -40 -1,631 -733 1,335 2,456	-110 -2,364 3,791
1 IA - Air Operations 1 ID - Weapons Support ransfers Out 1 IA - Air Operations 2 IC - Combat Operations/Support 1 IA - Air Operations/Support 1 IC - Combat Operations/Support 1 IC - Combat Operations/Support 2 IC - Combat Operations/Support 3 IC - Combat Operations/Support 4 I I I I I I I I I I I I I I I I I I I	-70 -40 -1,631 -733 1,335 2,456	3,791
ransfers Out I. A Air Operations Support rogram Growth in FY 1998 I. C Combat Operations/Support I. C Combat Operations/Support munalization of FY 1997 Program Decreases I. C Combat Operations/Support	-70 -40 -1,631 -733 1,335 2,456 -392	3,791
ransfers Out 1 A - Air Operations 1 C - Combat Operations/Support rogram Growth in FY 1998 1 A - Air Operations/Support nnualization of FY 1997 Program Decreases 1 C - Combat Operations/Support rogram Decreases in FY 1998 1 A - Air Operations/Support 1 C - Combat Operations/Support 1 C - Combat Operations/Support 1 A - Air Operations/Support 1 C - Combat Operations/Support	-1,631 -733 1,335 2,456 -392	-2,364 3,791 -392 -6,082
1 IA - Air Operations 1 IC - Combat Operations/Support 1 In a Combat Operations/Support 1 IC - Combat Operations 1 IC - Combat Operations 1 IC - Combat Operations/Support 1 IA - Air Operations 1 IC - Combat Operations/Support	-1,631 -733 1,335 2,456 -392	3,791
rogram Growth in FY 1998 1 A - Air Operations 1 C - Combat Operations/Support Innualization of FY 1997 Program Decreases 1 C - Combat Operations/Support rogram Decreases in FY 1998 1 A - Air Operations 1 A - Air Operations 1 C - Combat Operations 1 A - Air Operations 1 C - Combat Operations 1 A - Air Operations 1 C - Combat Operations 1 C - Combat Operations 1 C - Combat Operations	-1,031 -733 1,335 2,456 -392	3,791
rogram Growth in FY 1998 1 A - Air Operations 1 C - Combat Operations/Support Annualization of FY 1997 Program Decreases 1 C - Combat Operations/Support rogram Decreases in FY 1998 1 A - Air Operations 1 C - Combat Operations 1 C - Combat Operations 1 C - Combat Operations/Support 1 C - Combat Operations/Support	1,335 2,456 -392	3,791
1 IA - Air Operations 1 IC - Combat Operations/Support nnualization of FY 1997 Program Decreases 1 IC - Combat Operations/Support rogram Decreases in FY 1998 1 IA - Air Operations 1 IC - Combat Operations 1 IC - Combat Operations/Support 1 IC - Combat Operations/S	1,335 2,456 -392	-392-6,082
Annualization of FY 1997 Program Decreases I.C Combat Operations/Support rogram Decreases in FY 1998 I.A Air Operations I.C Combat Operations I.C Combat Operations Y 1998 Current Estimate	2,456	-392
nnualization of FY 1997 Program Decreases 1 C - Combat Operations/Support rogram Decreases in FY 1998 1 A - Air Operations 1 C - Combat Operations/Support Y 1998 Current Estimate	-392	-392
1C - Combat Operations/Support rogram Decreases in FY 1998 1A - Air Operations 1C - Combat Operations/Support Y 1998 Current Estimate	-392	-392
rogram Decreases in FY 1998 1A - Air Operations 1C - Combat Operations/Support Y 1998 Current Estimate	766-	-6,082
1A - Air Operations 1C - Combat Operations/Support 7 1998 Current Estimate		-0,082
1C - Combat Operations/Support Y 1998 Current Estimate	1 2/10	
V 1998 Current Estimate	1,340	
in Carrett	+67.4-	0.00
ice of owni		738,343
10. Transfers In		-8,566
a) IC - Combat Operations/Support	913	318
11. Program Growth in FY 1999	010	22.700
a) 1A - Air Operations	901.06	173,700
b) 1B - Ship Operations	20,264	
c) IC - Combat Operations/Support	3 129	
d) ID - Weapons Support	6511	
12. New FY 1999 Program		717
a) 1C - Combat Operations/Support	716	017

Budget Activity 1 - Operating Forces

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C. Reconciliation of Increases and Decreases	3. One-Time FY 1998 Costs	a) 1A - Air Operations
C. F	13.	

Decreases
Program
Y 1998
n of F
Annualization
7

a) IC - Combat Operations/Support

15. Program Decreases in FY 1999

a) 1A - Air Operations

b) 1B - Ship Operations

c) IC - Combat Operations/Support

d) 1D - Weapons Support

16. FY 1999 Current Estimate

-146		-171		-74,293				
	-146		-171		-50,535	-14,958	-8,768	-32

800,189

IV. Personnel Summaries

_	
Activity	
Budget	
==	
contained	
strength	
End	

			FY 1998/ FY 1999	
(End Strength)	FY 1997	FY 1998	Change	FY 1999
Reserve Drill Strength (Total)	58,219	56,909	(2,871)	54,038
Enlisted	47,964	46,401	(2,452)	43,949
Officer	10,255	10,508	(419)	10,089
Reservists on Full-Time Active Duty (Total)	11,172	11,676	(400)	11,276
Enlisted	10,307	10,538	(386)	10,152
Officer	865	1,138	(14)	1,124
Reserve Officer Recalls (Total)	41	48	(1)	47
Civilian End Strength - FTE (Total)	1,582	1,551	(09)	1,491
Active Military End Strength (Total)	6,047	5,845	(8L)	2767
Enlisted	5,377	5,384	(99)	5,328
Officer	0.09	461	(22)	439

Budget Activity 1 - Operating Forces

I. Description of Operations Financed

associated administrative support, Intermediate and Depot level maintenance and associated support, and Operational support such as command and control. There are seven This activity group provides funding for all aspects of Navy and Marine Corps Reserve air operations from flying hours to specialized training, maintenance, and associated support. Programs supporting Reserve Air Operations include flying hours (fuel, consumable, and AVDLRs), Range operations, Specialized skill training and primary activity group components which fund Naval Air Reserve requirements: Mission and Other Flight Operations - includes all Navy and Marine Corps Reserve Tactical Air (TACAIR) and Anti-Submarine Warfare (ASW) forces and shore based ogistical fleet air support. These funds provide flying hours to maintain an adequate level of readiness enabling Reserve aviation forces to perform their primary mission (as well The FTRG mission provides electronic warfare training to the fleet by simulating the electronic warfare threat and teaching electronic countermeasures (ECM) for fleet operators. environment. Reserve helicopter fleet support missions includes CSAR for Special Operations Forces or the CV Battle Group, VOD, crisis response minehunting assets, torpedo mission of a particular type/model/series (TMS) of aircraft. The peacetime PMR goal of 87 percent (including simulators) has been budgeted. Squadrons are programmed 130 utilization factor not on an annual crew training requirement. Contributory support services are provided to the fleet in several mission areas including Fleet Training Readiness Group (FTRG), Fleet Adversary Training, Combat Search and Rescue (CSAR) requirements, Vertical Onboard Delivery (VOD), minehunting missions, and logistics support. nours per crew annually to attain and maintain their readiness goal. Flying levels for logistic aircraft (C130, C9, DC9, C12, C20, and T39) are based on a distinctive monthly as contributory support) capability. Primary mission readiness (PMR) is expressed as a percentage and reflects the amount of hours aircrews must fly to perform the primary Fleet Adversary training provides fleet aircrews the opportunity to refine their air combat maneuver (ACM) skills and keep abreast of the latest information in the tactical retrieval, counter narcotics operations and carrier qualification support.

Intermediate and Depot Level Maintenance - funds the maintenance and repair of Reserve aircraft and engines, and other aircraft support as described below:

- workload between the Naval Aviation Depots and commercial activities. It is Navy's policy to promote competition between the Naval Aviation Depots and private industry as a activities, aircraft major structures and airframes systems are maintained in a safe, flyable condition on the basis of cost over the airframe useful life. The Aircraft Service Period maintenance is performed only to the level that is technically justified and cost effective. The Navy has implemented a strategy that includes competition for depot maintenance Adjustment (ASPA) program adjusts individual aircraft period end dates for selected aircraft when material condition warrants. Under ASPA guidelines only aircraft that upon means of improving performance and reducing total costs. Selected competitions will be conducted above the essential base for the alteration, overhaul, and repair of aircraft. A. Airframe rework: This program funds depot level maintenance and rework for Reserve Force aircraft. Through periodic return to depot level maintenance inspection cannot safely be extended for another 12 month tour are inducted in the depot for Standard Depot Level Maintenance (SDLM). Under the SDLM program,
- scheduled for induction in the depots. Depot-level maintenance may also be performed concurrent with aircraft SDLM if such maintenance is operationally necessary and cost B. Engine rework: This program accomplishes the repair, modification, and overhaul of aircraft engines, gearboxes, and torque meters installed in Reserve aircraft. The program objective is to return depot-repairable engines to ready-for-issue status to support reserve engine pool requirements. Under the Engine Analytical Maintenance Program (EAMP), engines are repaired at the lowest echelon of maintenance. Only engines that are beyond the repair capability of intermediate maintenance activities are effective. Engine field team assistance is included in this budget submission to provide on-site depot level maintenance on an as-needed basis.
- C. Aircraft Support: Provides unscheduled depot level services to Reserve activities and enhances operational readiness by providing expeditious solutions for the correction of unplanned depot maintenance problemsexperienced in the field. Air Traffic Control funding provides depot level services to Reserve activities for repairs and overhauls of navigational and IFF equipment in support of the Reserve fleet.
- D. Contractor Support Services: Supports the training of aviation maintenance personnel at the organizational and intermediate levels to assure in-house capability and maintainability of assigned aviation systems and equipment and to maintain Naval Aviation readiness. This training has a direct effect on the improvement of Reserve individual

Page 15 1A Air Operations

Operation and Maintenance, Navy Reserve FY 1999 President's Budget Department of the Navy Exhibit OP-5

unit readiness. Services are provided by commercial/industrial companies which provide advice, liaison, on-the-job, and classroom training to Naval Air Reserve activities aviation maintenance personnel in the installation, maintenance, repair, and operation of all types of aviation systems and equipment.

services; meet acceptable standards of habitability, health, and safety in living and work areas; and effectively manage resources for proper and efficient utilization, including the Funds provide material supplies, facilities, services, and logistic support to Naval Air Base Support: The objectives of the Naval Reserve shore installations are to provide responsive services to Reserve forces and assigned activities; ensure updated capability for maintaining personnel skill proficiencies; maintain and protect investments in facilities, equipment, weapons, and weapon systems; provide adequate personnel Reserve squadrons and aviation support units. The operations financed are comprised of: protection/enhancement of the environment and conservation of natural resources.

- Operating Aircraft Intermediate Maintenance Departments (AIMDs).
- Administrative functions related to financial/resource management and automatic data processing (ADP) functions.
- Supply functions/tasks including procurement, receipt, storage, and issue of bulk liquid fuel.
- Maintenance of material functions such as major/minor repair and preventive maintenance of service craft.
- Medical and dental functions.
- Base operations functions/tasks such as security and air operations services.
- Purchase, produce, and distribute utilities.
- Other engineering support including Public Works Departments administration, engineering services, custodial services, refuse/garbage collection and disposal, snow 040008
 - removal, movement of personal effects for military families, equipment inspection, and military family housing administration.

 Personnel support; e.g., operation of food service facilities, BOQs, BEQs, Human Goals Programs, military Family Service Centers, and libraries. 6)
 - (10) Operation and maintenance of Civil Engineering Support Equipment (CESE).
 - (11) Purchase and maintenance of training equipment.
- (12) Development and maintenance of training systems, methodologies, and curricula to meet the total training requirements of the Naval Reserve.
 - (13) Maintenance of electronic equipment.
- (14) Procurement, installation, and/or relocation of equipment and furnishings necessary to initially outfit those facilities/structures being constructed or modernized under the Military Construction, Naval Reserve Program.
- (15) The administration of communications functions, operation and maintenance of rapid communications systems, telegraph, administrative telephones, telephone distribution systems, communications lines, wire equipment, toll calls, and operation of message centers.

II. Force Structure Summary:

The Naval Air Reserve consists of one carrier air wing with a total of eight squadrons, two long-range ASW patrol wings with a total of eight squadrons, one helicopter wing with six squadrons, and one air logistics wing with 12 squadrons and three detachments. The Fourth Marine Corps Air Wing consists of fourteen flying squadrons and supporting units which are budgeted for and maintained by the Naval Reserve Force

Engineering Technical Services (ETS) tasks are in support of sustaining the current readiness and mobilization capability of the Naval Reserve Force.

Aircraft Rework and Maintenance is performed at Naval Aviation Depots, commercially and as interservice agreements with Army and Air Force in support of the Naval Reserve aircraft inventory.

Aircraft Depot Operations Support is performed at Naval Aviation Depots and commercially in support of the Naval Reserve aircraft inventory.

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Exhibit OP-5

III. Financial Summary (\$ in Thousands):

A. Sub-Activity Group Total

FY 1999 Estimate	300,682 484 17,271 3,044 121,740 323 101,963 24,370
Current Estimate	319,531 200 17,485 3,057 66,053 315 98,836 32,595
FY 1998 Approp- riated	302,531 200 17,528 3,074 58,053 315 99,563 24,512
Budget Request	302,531 200 17,528 3,074 58,053 315 99,563 24,512
FY 1997 <u>Actuals</u>	278,051 0 16,675 2,290 85,591 208 99,102 32,701
	1A1A - Mission and Other Flight Operations 1A2A - Fleet Air Training 1A3A - Intermediate Maintenance 1A4A - Air Operations and Safety Support 1A5A - Aircraft Depot Maintenance 1A6A - Aircraft Depot Operations Support 1A7A - Base Support 1A8A - Real Property Maintenance

B. Reconciliation Summary:

Baseline Funding	Congressional - Distributed	Congressional - Undistributed	Technical Adjustments	Price Change	Functional Transfers	Program Changes	Current Estimate

Change FY 1998/1999	538,072	0	0	0	-7.710	0	39,515	269,877
Change FY 1998/1998	505,776	34,010	-70	0	0	-1,631	-13	538,072

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C. Reconciliation of Increases and Decreases

_	1. FY 1998 President's Budget		
C	Congressional Adjuncture (1)		505,776
4			34,010
	a) Aircraft Depot Maintenance - backlog reduction,	7.000	
	b) Real Property Maintenance	01001	
	c) Flight hour funding.	12,000	
က	3. Congressional Adjustments (Undistributed)	17,000	Č
	a) Savings from Contract Advisory and Assistance Services (Section 8041).	ć	0/-
4	4. Transfers Out	0/-	•
	a) Transfer of Supervision, Inspection & Overhead services from CNRF to NAVFAC	1631	-1,631
S.		1.051	
	a) Increase in funding for Emergency Repair - backlog reduction.	1 000	1,533
	 b) Increase of 1.5 percent in Navy contribution to the Civil Service Retirement System (CSRS) as directed by the FY 1997 Balanced Budget Act. 	335	
•	Pro		076
	 a) Decrease of 0.7 percent in Navy contribution for Federal Employee Retirement System (FERS) as directed by the Office of Personnel Management. 	-162	-1,348
	b) Decreased base contract requirements.	-131	
		-1,055	
7.	FY 1998 Current Estimate		538 073
တင်	. Price Growth		270,922
6	. Program Growth in FY 1999		00.00
	a) Airframe Rework - Funding increase as a result of decision to reduce airframes in backlog.	27 647	061,06
	b) Bachelor Quarters Furnishings. Reduces current 15 year replacement cycle to 11 years.	149	
	c) Completion of Marine Corps Reserve transition to CH-53 and transition from T-39 to C-12 aircraft.	4 82 1	
	d) Engine Rework - Funding increase as a result of decision to reduce engines in backlog.	13,615	
	e) Fire Fighters Pay Increase,	716	
	f) Increase for support costs for Child Care and Family Home Care Programs.	128	
	g) Increase in Reserve TAD Budget to fund TAD costs of logistic flights in support of CINC priorities.	1,000	

ciliation	C. Reconciliation of Increases and Decreases h) Increase in cost per hour for Aviation Depot Level Repairables and maintenance consumables to reflect actual execution. This h) Increase in cost per hour for Aviation Depot Level Repairables and maintain aircraft at readiness levels necessary to ensure aircraft	7,231	
funding is required in order to fund approved inging availability to meet pilot training and operational set part failure rates and depot repairable cost increases.	funding is required in order to fully approved figures. The additional funds are necessary primarily because of increased availability to meet pilot training and operational schedules. The additional funds are necessary primarily because of increased part failure rates and depot repairable cost increases.	281	
ncrease reflects inclusion o rovides funding for Compo	Increase reflects inclusion of 2F158 trainer modification course for the 2F1-2D included. Provides funding for Competition and Outsourcing Implementation of Bachelor Quarters operations and Base Support	1,684	
functions.	functions.	65	
Provides funding for refueling and galley	ng and galley contract.	280	
rovides funding for Reser	m) Provides funding for Reserve (TAR) Leadership Continuum Training	135	
Provides resources to fund	n) Provides resources to fund Morale, Welfare, and Recreation (MWR) Category A programs.	1,162	
10. One-Time FY 1998 Costs		,	-146
Decrease as a result of one	a) Decrease as a result of one time equipment purchases for Joint Air Logistics Information System (JALIS).	-140	-50.535
11. Program Decreases in FY 1999	99	969-	
 a) Decrease as a result of the closure of NA. b) Decrease following of one time FY 1998 	 a) Decrease as a result of the closure of NAS Datias and the realignment of an possessing to the closure of the c	70	
Decrease in base communications costs.	cations costs.	-98 -928	
Decrease in environmental fur Decrease in FECA payments.	Decrease in environmental funding to match. Level I legal valuated requirements in the choice of the comment of the processes in FECA payments.	-226	
Decrease in Navy Reserve MH-53, SH-2	MH-53, SH-2G and UH-3H aircraft and flight hours.	-1,122	
Depot maintenance decreas	Depot maintenance decrease to reflect aviation force structure reductions: P-3, SH-2G, MH-35E and F14 to F18 transition.	-15,919	
Flight hour decrease to retl Funding decrease followin	Flight hour decrease to reflect reduction in F-3C aircraft and squarions, and managed removes. Funding decrease following one time FY 1998 Congressional increase in Real Property Maintenance.	-10,010	
Reduced Base Operating c	Reduced Base Operating costs and contracts due to efficiencies and downsizing.	517,7-	
Reflects manpower reduction decreases in infrastructure a Contractor Engineering Terminator	Reflects manpower reductions at Reserve Aviation Intermediate Level Maintenance Departments (AIMD) based on planned decreases in infrastructure and reduced contract requirements. Includes net fiscal change as result of decrease of one Fighter Contractor Engineering Technical Service Task and increase of one Rotary Wing Navy Engineering Technical Service Task.		569.877

12. FY 1999 Current Estimate

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FY 1999

55,100

146 42,130 95,621

43 17,840 24,234

26,921

IV. Performance Criteria			
A. Air Operations Forces	FY 1997	FY 1998	
Marine TACAIR			
Average Operating Aircraft	142	142	
Flight Hours	25,963	25,879	
Cost (\$000)	47,683	54,850	
Navy TACAIR/ASW			
Average Operating Aircraft	163	159	
Flight Hours	45,745	48,350	
Cost (\$000)	87,373	116,977	
Marine LOG			
Average Operating Aircraft	43	43	
Flight Hours	17,846	17,020	
Cost (\$000)	23,872	24,556	
Navy LOG			
Average Operating Aircraft	105	100	
Flight Hours	81,888	79,001	
Cost (\$000)	100,138	105,985	
Totals			
Average Operating Aircraft	453	444	
Flight Hours	171,442	170,250	
Cost (\$000)	259,066	302,368	
 B. Intermediate Maintenance Facilities 			
AIMDs MMFs Number of Aircraft	HY 1997 7 3 3	FY 1998 7 3 3 259	
***************************************	007	107	

100

83,820 106,632 431 170,711 281,587

1A Air Operations

FY 1999

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IV. Performance Criteria

			998 FY 1999 Cost Units Cost 200 54 484	Cost FY 1999 3320 30 3275 2,020 24 1,826 1,366 15 1,396 1,685 16 1,797 838 8 858 762 10 727 2,479 24 2,425 12,470 127 12,304	FY 1998 FY 1999 Cost Units Cost 32,708 60 77,398 0 0 0 32,708 60 77,398
			FY 1998 Units 24	A/C 31 27 27 15 15 16 8 11 25	FY 1 Units 24 0 24
FY 1999 4 1 1	FY 1999 \$323	FY 1999 19 4 1 1 6 6	Z Cost	Z <u>Cost</u> 3470 1,903 1,275 1,409 825 670 2,321	7 Cost 40,106 4,499 44,605
FY 1998 4 1 1	FY 1998 \$315	FY 1998 20 5 1 1 6 6	FY 1997 Units	EY 1997 A/C 32.3 26.1 14 13.2 7.7 10 22.8	EY 1997 Units 47 5
FY 1997 4 1 1	FY 1997 \$208	FY 1997 21 6 6 6 6 6			
C. Flight Safety Support FAA Representatives FAA Navy Liaison RESASWTRACEN Naval Air Logistics Office	D. Support Services Customer Services	E. Number of Bases (All CONUS) Naval Air Stations Naval Air Facilities Naval Air Reserve Sites Naval Air Reserve Centers Naval Air Reserve Activities	F. SH-2G Contractor Maintenance Number of Students Instructed	G. Intermediate Maintenance ETS Mission Fighter Patrol Anti-Submarine Rotary Wing Electronic Warfare Common Automatic Supt Prg /Common Automatic Test Equip. Total	H. <u>Airframe Rework</u> Stand. Depot Level Maintenance (SDLM) SDLM/Modifications Subtotal SDLM

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	Opera
IV. Performance Criteria	
Mid-Term Inspections SDLM/Repair Air Worthiness Inspections Emergency Repairs Subtotal Other	
1. Engine Rework I. Engine Rework Engine Overhauls (O/H) Engine Repairs Subtotal O/H & Repair Gear Boxes/T.M. (O/H) TOTAL Engine Rework	

FY 1999	Cost	2,541	0	87	15,133	17,761	95,159	Costs	7,619	15,221	22,840	3,330	26,170
FY	Units	e	0	-		4	09	Units	17	110	127	65	127
FY 1998	Cost	1,450	781	0	14,836	17,067	49,775	Costs	3,533	11,217	14,750	1,105	15,855
FY	Units	2	4	0		9	24	Units	6	68	86	27	86
766	Cost	4,115	0	344	17,165	21,624	66,229	Costs	6,390	12,277	18,667	\$69	19,362
FY 1	Units	4	0	4		∞	22	Units	12	96	102	16	102

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V. Personnel Summaries

		FY 19	FY 1998/ FY 1999		
(End Strength)	FY 1997	FY 1998	Change	FY 1999	
Reserve Drill Strength (Total)	12,534	13,233	(936)	12,297	
Enlisted	10,134	10,841	(767)	10,074	
Officer	2,400	2,392	(691)	2,223	
Reservists on Full-Time Active Duty (Total)	7,049	7,361	(417)	6,944	
Enlisted	6,507	6,707	(391)	6,316	
Officer	542	654	(56)	628	
Reserve Officer Recalls (Total)	20	24	,	24	
Civilian End Strength - Direct (Total)	1,352	1,327	(58)	1,269	
Active Military End Strength (Total)	969	522	(57)	465	
Enlisted	547	432	(49)	383	
Officer	149	06	(8)	82	

I. Description of Operations Financed

the sea, and to provide combat ready ships in support of national objectives. In FY 1998, the year end inventory of NRF ships will be 26 and in FY 1999 it will be 28. There are The missions and objectives of the Naval Reserve Force (NRF) ships are to train Selected Reservists, to augment regular naval forces, to conduct operations to ensure control of five primary activity group components which fund NRF requirements: Mission and Other Ship Operations - provides fuel, utilities, repair parts, OPTAR, travel funds, and funding for administration and staff support. Operating tempo of 18 days per quarter is programmed for all NRF ships except the Reserve aircraft carrier, CV-67, which has an OPTEMPO of 28 days per quarter.

assist in the accomplishment of organizational level maintenance deficits that result from unique Active duty/Selected Reserve crew composition aboard Naval Reserve ships. The (SIMA). Intermediate Maintenance Activity (IMA) personnel perform maintenance aboard customer ships and also remove equipment for repairs in IMA facilities. SIMAs also Intermediate Maintenance - funds ship maintenance which is normally performed by Navy personnel on tenders, repair ships and Shore Intermediate Maintenance Activities organizational level shortfall is compounded by reduced authorized crew sizes and more sophisticated equipments/systems aboard the newer NRF ships.

(SRA) for FFG-7 class ships. A technical availability (TA) is conducted on specific items of work on ship equipment by a repair activity, normally without the ship present, during funds both scheduled and emergent depot level maintenance of NRF ships. A restricted availability (RA) isconducted on specific items of work by a repair activity, normally with Depot Maintenance - funds two specific areas: Restricted/Technical availabilities and LO-MIX Support. The Restricted Availabilities/Technical Availabilities (RATA) program which the ship is able to fully perform its assigned missions. The LO-MIX Support Program develops and implements required life cycle support system changes to the NRF FFG-7 Class ships. Features of LO-MIX for active FFG-7 ships must be modified to accommodate unique characteristics (operating tempo, manning, homeport assignments). the ship present, during which period the ship is rendered incapable of fully performing its assigned missions. The RA category applies to Selected Restricted Availabilities

Ship Operational Support and Training - funds the Maintenance Resource Management (MRMS) in support of the Navy Tactical Command Support System. MRMS improves efficiency and productivity of I-Level maintenance planning and execution. MRMS is the management system for ship intermediate maintenance for both Fleets.

and systems performed by in-house and contract personnel trained in engineering and technical disciplines. Fleet Technical Support Center only provides service on a job which is Ship Depot Operations Support - funds support fleet waterfront engineering service organizations. The Fleet Technical Support Center provides quick response to fleet requests for technical services and emergency assistance in resolving maintenance problems. Technical services include installation, operation, and maintenance of shipboard equipment beyond fleet or IMA capability. Onboard training is provided in conjunction with repair to preclude future visits.

II. Force Structure Summary

FY 1999		-	10	2	4	10	28
FY 1998 F	-	-	10	2	4	∞	26
7Y 1997 F	•	_	10	2	4	9	24
F							Total
Category	Battle Force	Non Battle Force					
Hull Type C	CV	MCS				MHC	

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III. Financial Summary (\$ in Thousands):

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Activity	
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Sub-Activity	

	FY 1999	Estimate	61,924	611	9,472	79,257	1,459	
	Current	Estimate	59,509	638	10,326	68,324	1,487	
FY 1998	Approp-	riated	59,509	638	10,326	68,324	1,487	
	Budget	Request	605,65	638	10,326	68,324	1,487	
	FY 1997	Actuals	71,564	642	11,802	75,150	1,438	
A. Sub-Activity Group Total			1B1B - Mission and Other Ship Operations	1B2B - Mission and Other Ship Operations	1B3B - Intermediate Maintenance	1B4B - Ship Depot Maintenance	1B5B - Ship Depot Operations Support	

B. Reconciliation Summary:

Baseline Funding	Congressional - Distributed	Congressional - Undistributed	Technical Adjustments	Price Change	Functional Transfers	Program Changes	Current Estimate

Change FY 1998/1999	140,284	0	0	-1,867	0	14,306	152,723
Change FY 1998/1998	140,284	0	0	0	0	0	140,284

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C. Reconciliation of Increases and Decreases

-	1. FY 1998 President's Budget		140,284
7.	2. FY 1998 Current Estimate		140,284
સ	3. Price Growth		-1,867
4	4. Program Growth in FY 1999		29,264
	a) Increase in habitability, emergent repair and Restricted and Technical Availabilities (RATA) funds. Supports increased Op months and 12 full months of CV-67 Op months vice eight months in FY 1998.	8,233	
	b) Increase in level of on-board spares and consumables.	1,706	
	c) Increase in Ship Fuel and Utilities associated with an increase of 14 operating months. This increase is mainly attributable to CV-67 which will be operating 12 months in FY1999 vice only 8 months in FY 19998.	2,579	
	d) Increased funding to conduct Phased Maintenance Availiabilites (PMA) for larger Reserve ships (LST 1194/MCS12).	15,946	
	e) Program increase to support operating costs associated with delivery of 2 MHCs.	800	
vi	5. Program Decreases in FY 1999		-14,958
	a) Decrease in funding for Selected Restricted Availabilities. Total of three to be conducted in FY 1999 vice five in FY 1998.	-13,706	
	b) Decrease in maintenance requirements and reduction in Commercial Industrial Service contracts as a result of increased capacity in house.	-1,164	
	 Program decreases in FY 1999 as a result of reduced Atlantic and Pacific Fleet Navy Tactical Command Support System (NTCSS) requirements. 	-37	
	d) Reduction in Fleet Technical Support Center (FTSC) maintenance contracts for daily waterfront operations.	-51	
9	6. FY 1999 Current Estimate		152,723

IV. Performance Criteria

FY 1997 FY 1998 FY 1999	26	22.1 24.3 27.3	261	32 30 34	539 506 565		FY 1997 FY 1998 FY 1999	Maint Costs (\$000) 10,761 9,483 8,679	SIMA Sppt Costs (\$000) 1,041 843 793	Ship Years 22.1 24.3 27.3	Total Funding (\$000) 11,802 10,326 9,472	Cost Per Ship yr (\$000) 534 425 347	uctor Manweeks 376 363 364	0 0 8	l Support System (NCTSS) FY 1999	Units Amount Units Amount	638 2.0		FY 1998 FY 1999	# Ships/Units Cost # Ships/Units 261 19,776 288 5 29,965 3	24,053 7 11,160 7 27,106 0.479 - 7.086 - 7.924	0001	(1)	3 33/ 5	3 33/ 5 68,324 7
A. Ship Operations	Ship Inventory	Ship Years	Operating Months (OP MOS)	Steaming Hours (000)	Barrels of Fossil Fuels (000)	B. Shore Intermediate Maintenance Accounts	Ship Intermediate Repair Program	Mai	SIM	Ship	Tota	Cost	Reserve Shop Qual Imp Prgm (RSQIP) Instructor Manweeks	Diving Support Operations	C. Ship Operations Support - Naval Tactical Command Support System (NCTSS) FY 1997 FY 1997	Units Amount	ogram (\$000) 2.0	D. Type of Depot Repair (\$000)		# Ships/Units Op months) 247 iil 4	Phased Mnt Avail			ability Imp	7

IV. Performance Criteria

E. Fleet Depot Technical Support FY Direct Cost	FY 1997 FY 1998 1,089	8 FY 1999 7 1,459		
F. Fleet Modernization Program CV-67	349	0 0		
V. Personnel Summaries		FY	FY 1998/ FY 1999	
(End Strength)	FY 1997	FY 1998	Change	FY 1999
Reserve Drill Strength (Total)	15,467	14,163	(669)	13,464
Enlisted	12,492	10,942	(649)	10,293
Officer	.2,975	3,221	(50)	3,171
Reservists on Full-Time Active Duty (Total)	1,557	1,625	29	1,654
Enlisted	1,525	1,508	18	1,526
Officer	32	117		128
Active Military End Strength (Total)	4,523	4,596	(13)	4,583
Enlisted	4,068	4,243	1	4,243
Officer	455	353	(13)	340

I. Description of Operations Financed

complementary and accomplishes the objective of maintaining adequate skill levels in highly technical specialties through training during weekend drills and active duty training. This activity group is comprised of operational funding for combat support forces such as: Cryptologic Activities, Construction Forces, Ordnance Handling Units, Explosive Ordnance Disposal Units, and Cargo Handling Units. Their mission is to provide combat ready forces for immediate deployment in time of full or partial mobilization. Concurrently, they will provide significant contributory support to a variety of active combat support activities. The dual goal of readiness and contributory support is

Base Support costs necessary to train these units and maintain their facilities is included in this activity group. These costs include utilities, physical security, administration, ADP services, hazardous waste disposal, collateral equipment, maintenance of real property, audio-visual equipment, telecommunications, base services, installation equipment maintenance, MWR support, retail supply operations, and minor construction.

II. Force Structure Summary

The Combat Operations Support Forces are composed of several distinct but related programs. The programs financed include Construction (SEABEEs) Forces, Cryptologic Activities (Security Groups), Intelligence Training Activities, Ordnance Handling Support Activities (Explosive Outloading Teams), and Special Combat Support Forces.

The Special Combat Support Forces include Mobile Mine Assembly Groups (MOMAGS), Amphibious Construction Detachments, Beachmaster Units (BMU), Assault Craft Units (ACU), Mobile Inshore Undersea Warfare (MIUW) Units, Underwater Demolition Teams (UDT), Cargo Handling Battalions (CHB), Explosive Ordnance Disposal (EOD) Units, Navy Beach Groups (NBG), and Mobile Diving and Salvage Units (MDSU).

III. Financial Summary (\$ in Thousands):

A. Sub-Activity Group Total

FY 1999 Estimate	28,355 34,411 9,606
Current Estimate	25,101 35,613 15,177
FY 1998 Approp- <u>riated</u>	25,632 38,503 9,220
Budget Request	25,632 38,503 9,220
FY 1997 Actuals	24,130 44,264 10,615
	IC6C - Combat Support Forces IC9C - Base Support IC9Z - Real Property Maintenance

B. Reconciliation Summary:

	Change	Change
	FI 1998/1998	FT 1998/1999
Baseline Funding	73,355	75,891
Congressional - Distributed	5,939	0
Congressional - Undistributed	0	0
Technical Adjustments	0	0
Price Change	0	1,057
Functional Transfers	-733	518
Program Changes	-2,670	-5,094
Current Estimate	75,891	72,372

C. Reconciliation of Increases and Decreases

I.	FY 1998 President's Budget		73,355
7	Congressional Adjustments (Distributed)		5,939
	a) Real Property Maintenance	6,439	
	b) Contingency Operations Transfer	-500	
હ	Transfers Out		-733
	a) Transfer of Supervision, Inspection & Overhead funding from COMNAVRESFOR to NAVFAC.	-733	
4	Program Growth in FY 1998		2,456
	 a) Increase of 1.5 percent in Navy contribution to the Civil Service Retirement System (CSRS) as directed by the FY 1997 Balanced Budget Act. 	45	
	b) Increase offsets the shortfall in contract berthing and contract physicals for reservists who drill at remote reserve centers where no bachelor quarters or medical treatment facilities are available.	2,436 .	
	c) RPM funding is based on percentage of plant value. This funding decrease is a result of basing RPM funding levels on plant value vice historical data.	-28	
	d) Separation Incentive Program (SIP).	3	
'n	Annualization of FY 1997 Program Decreases		-392
	a) Reflects closure of Naval Reserve Centers Steven's Point, WI., Cumberland, MD., Waterloo, IA., and Augusta, ME.	-392	
9	Program Decreases in FY 1998		-4,734
	 a) Downsizing initiatives at Commander, Naval Surface Reserve Force commands. Reductions include disestablishment of Reserve Naval Construction Support Command, removal of administrative support at all Reserve Centers, and reduction in administrative support to Commander, Naval Surface Reserve Force staff. 	-1,698	
	b) Closure of Naval Reserve Centers Frankfort, NY., Seattle, WA., Salem, Or., Tyler, TX., Dayton, OH., Madison, WI., and Bakersfield, CA	-375	
	c) Decrease in Seabee consumables and materials for combatant crafts.	-33	
	d) Decrease of 0.7 percent in Navy contribution for FERS as directed by the Office of Personnel Management.	-22	
	e) Reflects repricing of the cost of converting air-condition equipment containing Class I Ozone-Depleting Substance (ODS) at Naval Surface Reserve Force commands.	-2,606	
7.	FY 1998 Current Estimate		75,891
∞i	Price Growth		1,057
9.	Transfers In		518
	a) Transfer of Navy Material Data System Command from AAUSN to COMNNAVRESFOR.	518	
10.	10. Program Growth in FY 1999		3,129
IC	IC Combat Operations/Support		Page 31

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C. Reconciliation of Increases and Decreases

a	a) Assault Craft Units: Maintenance and overhaul of LCU's #1680/1681	1,453	
b)	b) Increase associated with number of unit sets packed required to meet Maritime Prepositioning Force Enhancement Ship delivery dates.	655	
ં	 c) Increase in Surface Training due to increased COMNAVRESFOR tasking, primarily related to Naval Coastal Warfare functions being transferred from the Coast Guard. In addition Independent Duty Corpsman assigned to Marine units require additional training. 	714	
þ	d) Ordnance Handling: Increase in number of reservists who will be trained at Naval Weapons Stations.	172	
(e)	e) Provides funding for Reserve Leadership Continuum Training.	135	
11. N	11. New FY 1999 Program		716
a)	a) New initiative to procure night observation devices for the Naval Construction Force.	716	
12. A	12, Annualization of FY 1998 Program Decreases		-171
a	a) Decrease reflects closure of Naval Reserve Centers Frankfort, NY., Seattle, WA., Salem, Or., Tyler, TX., Dayton, OH., Madison, WI., and Bakersfield, CA.	-171	
13. P	13. Program Decreases in FY 1999		-8,768
a)	a) NOC (Naval Ordance Center) Base Management Transfer and decrease in support costs as a result of a decrease in the number of Mobile Inshore Undersea Warfare (MIUW) Units.	-405	
Q .	 b) Decrease in environmental funds to match Level I legal validated requirements in the Shore Environmental Quality Baseline Assessment. 	-883	
(၁	c) Decrease in training requirements and costs due to efficiecies and downsizing.	-622	
ਓ	d) Downsizing initiatives at Commander, Naval Surface Reserve Force commands. Reductions include disestablishment of Reserve Naval Construction Support Command, removal of administrative support at all Reserve Centers, and reduction in administrative support on Commander, Naval Surface Reserve Force staff.	-861	
છ	e) Funding decrease following one time FY 1998 increase in Real Property Maintenance and realignment to base funding on percent of plant value vice historical datal.	-5,807	
(J	 Reduction due to efficiencies and economies in Seabee operations, Reserve Construction units and decrease in consumables and material replenishment for combatant craft repairs and operational support. 	-190	
14 F	14 FV 1999 Current Estimate		CLE CL

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IV. Performance Criteria

	FY 1997	FY 1998	FY 1999
A. Units by Type			
Reserve Naval Construction Support Force Naval Reserve Contingency Engineering Program	10	10	10
KDINAVFAC	10	10	10
Ordnance Handling Support			
Explosive Outload Teams Mobile Min. A secure 1. Comment	80	80	80
Fyplocity Ordenne Discont Units	11	=	11
Expressive Ordinative Disposal Onits	4	4	4
Special Combat Support Forces			
Assault Craft Units	13	13	13
Mobile Index Index Index	2	2	2
Navy Reach Crouns	28	28	20
Cargo Handling Rottalions	2	2	2
Mobile Diving and Column Hair	12	12	12
Instruct Boat Squadron	10	10	10
Inshore Boat Units		- :	- ;
Service Craft/Boats	= :	⊒ :	Ξ:
Mine Search Units	13	12	12
Combat Support Forces Units	t <	† ₹	4 4
Naval Construction Regiments	ren	t (r	† u
Naval Mobile Construction Battalions	12	12	12
Maintenance Units Constantion Detection 110	-	_	-
Constitution Battallon HQ	1	-	_
Naval Coastal Warfare Groups	2 5	2	2
Harbor Defense Command Units	7 0	7	7 0
Expeditionary Logistics Support Force	o	× -	-
Advanced Defense Command Units	55	55	55
		1)

B. Total Number of Combat Support Facilities (All CONUS)

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V. Personnel Summaries

			FY 1998/ FY 1999		
(End Strength)	FY 1997	FY 1998	Change	FY 1999	
Reserve Drill Strength (Total)	26,878	27,403	(1,236)	26,167	
Enlisted	22,261	22,728	(1,036)	21,692	
Officer	4,617	4,675	(200)	4,475	
Reservists on Full-Time Active Duty (Total)	2,817	2,977	(39)	2,938	
Enlisted	2,275	2,323	(13)	2,310	
Officer	542	654	(26)	628	
Reserve Officer Recalls (Total)	20	24	ı	24	
Civilian End Strength - Direct (Total)	194	182	5	187	
Active Military End Strength (Total)	828	727	(8)	719	
Enlisted	762	400	(1)	702	
Officer	99	18	(1)	11	

I. Description of Operations Financed

The Weapons Maintenance subactivity group provides for the Overhaul/Maintenance of all minehunting equipment ASROC (Anti-Submarine Rocket) launchers and surface vessel Systems, depot level maintenance of search radar major components (2F Cog equipment) and the overhaul of gun weapons systems. Also, these funds support depot overhaul via torpedo tubes aboard Reserve Mine Countermeasure (MCM), Minehunting Craft (MHC), and FFG class ships. In addition, these funds provide for the reworking of MK 92 Fire Control System antennas and Separate Tracking and Illuminating Radar (STIR) for Naval Reserve Fleet FFG-7 class ships, life cycle maintenance of fleet operational Navy Data the Gun Weapons Systems Replacement program of Gun Weapon System equipment that are beyond the technical or economic capability of the Fleet.

II. Force Structure Summary

rework of MK 33, MK 42, MK 47 Gun Weapon System Gun Mounts, MK 56, MK 37, MK 38, MK 68 Gun Fire Control Systems, ASROC Launchers, FFG ASW Sensors, MK 92 Specific systems supported include minehunting sonar and equipment aboard Minecounter Measure (MCM), Minehunter Craft (MHC). In addition, the funds provide for the Fire Control Systems, MK 13 Guided Missile Launching Systems, radar antennas and ancillary/electronics on Naval Reserve Ships.

The following table compares year end Naval Reserve Force (NRF) ship inventory of FY 1997 through FY 1999;

FY 1999	-	-	10	7	4	10	28
FY 1998 FY		_	01	7	4	∞	26
'Y 1997 FY	-	_	10	2	4	9	24
F							Total
Category	Battle Force	Non Battle Force					
Hull Type	C		FFG		_	_	

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III. Financial Summary (\$ in Thousands):

A. Sub-Activity Group Total

	FY 1999 Estimate	5,217
	Current Estimate	4,096
FY 1998	Approp- riated	4,136
	Budget Request	4,136
	FY 1997 Actuals	080'9
A. Sub-Activity Group Total		1D4D - Weapons Maintenance

B. Reconciliation Summary:

Change FY 1998/1998	4,136	-40	00	0	0	4,096
	Baseline Funding Congressional - Distributed	Congressional - Undistributed	l echnical Adjustments Price Change	Functional Transfers	Program Changes	Current Estimate

Change FY 1998/1999

4,096

0 0 0 -46 0 1,167 5,217

C. Reconciliation of Increases and Decreases

-;	1. FY 1998 President's Budget		4,136
7	2. Congressional Adjustments (Undistributed)		-40
	a) Savings from Contract Advisory and Assistance Services (Section 8041).	-40	
3	3. FY 1998 Current Estimate		4,096
4.	4. Price Growth		-46
si.	5. Program Growth in FY 1999		1,199
	a) This growth reflects funding which was realigned to provide a more realistic funding profile for Reserve Mine Warfare ships. Reserve Mine Warfare ships have grown from zero Mine ships in FY 1994 to 10 MHCs, 4 MCMs and 1 MCS by FY 1999. Funding was realigned from Active Weapons Maintenance, NAVSEA Program Executive Office, Mine Warfare (1D4D/1D3D) to Reserve Weapon System Support account (R1D4D) NAVSEA Program Executive Office, Mine Warfare Directorate.	1,199	
6.	6. Program Decreases in FY 1999		-32
	a) Decrease in maintenance costs and contracts due to efficiencies.	-32	
7.	7. FY 1999 Current Estimate		5,217

IV. Performance Criteria

	FY 1997	FY 1998	FY 1999
FFG-7 Anti Air Weapon Systems Maintenance	(\$000)	(\$000)	(\$000)
Design Engineering	39	45	46
Technical Evaluation Engineering	16	52	64
Maintenance Engineering	10	10	10
Other End Item Maintenance, MCM Eqpmt OH	2,012	1,655	1,516
Minesweeper, Ocean/Minehunting Craft	3,232	1,940	3,361
Other End Item Maint, Radar Components	2,013	1655	1516
Total Funding	080'9	4,096	5,217

V. Personnel Summaries

	FY 1999	2,110	1,890	220	
FY 1998/ FY 1999	Change	•	,	•	
			1,890		
	FY 1997	2,472	2,266	206	
	(End Strength)	Reserve Drill Strength (Total)	Enlisted	Officer	

I. Description of Operations Financed

This activity group finances general and administrative services not typically assigned to combat support units. It includes the costs of the Reserve Management Headquarters, civilian and military manpower and personnel management, servicewide communications capabilities, Combat Weapons Systems Support, and General Defense Intelligence Programs (GDIP).

hardware, facilities, and funding) assigned to effect an optimum training posture, mobilization readiness, and contributory support. Headquarters funding provides civilian salaries Reserve Administration encompasses the operation of the Director of Naval Reserve (Office of the Chief of Naval Operations) and the Commander, Naval Reserve Force (New Orleans, LA) headquarters. These headquarters provide policy, control, administration, and management direction including the management of all resources (manpower, and administrative support including consumable supplies, office services, and travel.

Reserve Servicewide Support includes civilian and military manpower and personnel management, the administration of civilian personnel, and military recruiting and advertising advertising, this effort supports officer and enlisted Training and Administration of the Reserves (TAR), and critical officer and enlisted programs through point-of-sale literature recruiting operation costs of over 260 facilities located in all 50 states; efforts to recruit special categories of prior service and non-prior service officer and enlisted personnel for Stations. The Naval Reserve advertising program is built around a national plan complemented by local advertising and an active public service campaign. The Naval Reserve activities. The Naval Reserve Recruiting activities provide for the operation and maintenance necessary to support the Commander, Naval Reserve Recruiting Command; the aviation, surface warfare, construction battalions, and medical units; and travel, lodging, and subsistence costs for personnel processed by the Military Entrance Processing relies on a media mix that includes radio, printed advertising, and direct mail campaigns to increase public awareness. In addition to program areas supported by national and local advertising funding. The advertising for each program area is designed to reach a specific target audience and the media mix is adjusted for maximum impact.

management of the Reserve Personnel, Navy (RPN) Appropriation; Reserve Headquarters Support (RHS); and Navy Standard Integrated Personnel System (NSIPS); Source Data Reserve Personnel Center (NAVRESPERCEN) and the Enlisted Personnel Management Center (EPMAC) and Manpower and Personnel Systems (MPS) Central Design Activity. services unique to the Naval Reserve. These systems include Reserve Standard Training Administration and Readiness Support (RSTARS) which provides information support to manpower, personnel and training management areas; Reserve Financial Management/Annual Training Support (RESFMS) provides information support to training and financial Funding transfers into this activity correspond to these new responsibilities and are related to the development of NSIPS under the auspices of Commander Naval Reserve Force in New Orleans, LA, and the goal of developing an all service fully integrated objective personnel and pay system. In addition, Servicewide Communications provides funding This activity group also includes servicewide communications associated with the Naval Computers and Telecommunications Command (NCTC) and automated data processing System (SDS); and IMAPMIS. In addition to these functions, Commander Naval Reserve Force has assumed additional responsibility of functions associated with the Naval for all aspects of the Naval Reserve Intelligence Program which includes supplies, travel and civilian personnel associated with operations of the national headquarters and regional offices nationwide.

This activity group also includes Servicewide support for accounting services procured from Defense Finance and Accounting Service, procurement and distribution of organizational clothing, and the day to day operation of the Naval Reserve Management School.

II. Force Structure Summary

Staffs/Activities Supported
Chief of Naval Reserve (OPNAV-DC)
Commander Naval Reserve (NOLA)
Reserve Allied Medical Program
Human Resource Office - New Orleans
Naval Reserve Recruiting Command
Naval Reserve Information Systems Office
Naval Reserve Intelligence Command
Naval Support Activity New Orleans
Naval Reserve Personnel Center
Combat Weapons System Support

In addition, this funding supports the following Telecommunication Centers, and Base Communication Offices (BCO):

Naval Telecommunications Center, New Orleans, LA (East Bank)
Naval Telecommunications Center at Belle Chase, LA
BCO, Naval Support Activity, New Orleans, LA (East & West Bank)
BCO, Naval Air Station, New Orleans, LA
BCO, Naval Air Station, Dallas, TX
BCO, Naval Air Station, Willow Grove, PA

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III. Financial Summary (\$ in Thousands):

A. Sub-Activity Group Total

	FY 1999 Estimate	6,209	1,015	25,420	0	50,534	29,571	5,398	587	7,182
	Current Estimate	6,221	2,017	26,454	0	80,260	28,771	2,660	511	9,523
FY 1998	Approp- riated	6,209	2,012	32,102	0	33,155	26,692	2,723	511	5,051
	Budget Request	6,209	2,012	32,102	0	33,155	26,692	2,723	511	5,051
	FY 1997 <u>Actuals</u>	5,698	2,710	28,454	0	47,032	30,362	2,247	208	5,203
		4AIM - Administration	4A3M - Civilian Manpower & Personnel Mgt	4A4M - Military Manpower & Personnel Mgt	4A5M - Other Personnel Support	4A6M - Servicewide Communications	4A7M - Base Support	4A8M - Combat/Weapons Systems	4A9M - General Defense Intelligence Programs	4A9Z - Real Property Maintenance

B. Reconciliation Summary:

Baseline Funding	Congressional - Distributed	Congressional - Undistributed	Technical Adjustments	Price Change	Functional Transfers	Program Changes	Current Estimate	

Change FY 1998/1999	156,417		2,750	-35,836 125,916
Change FY 1998/1998	108,455	<i>L</i> -0	0 -273	2,683 156,417

C. Reconciliation of Increases and Decreases

Ħ	FY 1998 President's Budget		108,455
5	Congressional Adjustments (Distributed)		45 550
			45,559
	 a) Navy Standard Integrated Personnel System (NSIPS) and associated information systems upgrades. 	43,500	
	b) Real Property Maintenance	3,551	
	c) Savings from Contract Advisory and Assistance Services.	-1.492	
3,	Congressional Adjustments (Undistributed)		1-
	a) Savings from Federally Funded Research & Development Center (Sec. 8035)	7-	
4	Transfers Out		-273
	a) Transfer of Supervision, Inspection & Overhead services from Commander Naval Reserve Force to NAVFAC.	-273	
'n			3.864
	a) Increase of 1.5 percent in Navy contribution to the Civil Service Retirement System (CSRS) as directed by the FY 1997 Balanced Budget Act.	182	
	b) Increase to fully fund DFAS support costs.	2,589	
	c) RPM funding is based on percentage of plant value. This change realigns funding based on plant value vice historical data.	1,077	
	d) Separation Incentive Program (SIP) increase.	16	
9	Program Decreases in FY 1998		-1.181
	a) Decrease in national Recruiting and Advertising, specifically in the area of magazines, with more emphasis on local advertising and internet capabilities.	-1,058	
	b) Decrease of 0.7 percent in Navy contribution for Federal Employee Retirement System (FERS) as directed by the Office of Personnel Management.	-89	
	c) Decreased staff support requirements and contract costs for Reserve information systems.	-34	
7.			156.417
∞i	Price Growth		2,750
6	Transfers In		2.585
	a) Transfer from Military Manpower and Personnel Management (4A4M O&M,N). Transfer of Central Design Function From Enlisted Personnel Management Center to Commander Naval Reserve. Required NSIPS development.	2,585	
10.	10. Program Growth in FY 1999		16,388
	a) Competition and Outsourcing Implementation	375	
	 b) NSIPS funding increase. Reflects revised Cost Analysis and requirement to fully fund NSIPS costs associated with shipboard integration. 	2,900	

-52,224

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C. Reconciliation of Increases and Decreases

	c) Funding provides for civilian contractor instructors and language training to transition Russian linguists to other low density languages. Training is essential for satisfaction of tactical and contingency support missions.	477
	d) Increase in funding for maintenance of Inactive Manpower and Personnel Management Information System (IMAPMIS) migration. Funding associated with Intra-appropriation transfer started in FY 98 from Military Manpower and Personnel Management (4A4M) and NRPC/NSIPS.	1,122
	e) Increase reflects civilian substitution of military billets in automatic data processing management functions at seven Naval Reserve Recruiting Activities and additional printing costs and replacement of broken and obsolete communications equipment associated with BUPERS move to NSA Memphis TN.	252
	f) Increases hardware maintenance, software purchases and contractor LAN support as a result of increases in ADP equipment.	290
	g) Reserve (TAR) Leadership Continuum Funding	135
	h) National Foreign Intelligence Program (NFIP) funding increase.	70
	 Office Automation. Increase funds replacement of obsolete Z-248 and 386 personal computers at COMNAVRESFOR field activities. 	2,511
	j) Provides resources to fund MWR Category A authorized appropriated funding levels at NSA New Orleans.	281
	 k) Reserve Integrated Management System (RIMS AIS P16) increase, provides ADPE replacement support based on current requirements for the re-engineered RESFMS systems and its current inventory. 	693
	1) Reserve Intelligence Program. Facilities maintenance and upgrade efforts, ADP systems maintenance and upgrade efforts.	918
	m) Reserve Standard Training Administration & Readiness Support (RSTARS AIS P12) funding increase provides ADPE replacement support based on current inventories and accepted replacement policies.	2,371
	n) RPM funding is based on percentage of plant value. This change increases funding based on plant value vice historical data.	1,050
	o) This funding growth reflects a funding realignment which presents a more realistic funding profile for Reserve Mine Warfare ships. Reserve Mine Warfare ships have grown from zero Mine ships in FY 1994 to 10 MHCs, 4 McMs and 1 MCS by FY 1999. Funding was funding was realigned from Active Weapons Maintenance, NAVSEA Program Executive Office, Mine Warfare (1D4D/1D3D) to Reserve Weapon System Support account (R4A8M) NAVSEA Program Executive Office, Mine Warfare Directorate.	2,643
11.	11. Program Decreases in FY 1999	
	 a) Additional decrease resulting from Naval Reserve Personnel Center Transfer in FY 1998, including reduction of civilian personnel compensation due to rightsizing. 	-1,094
	 b) Decrease in base operations contracts and Level I legal environmental requirements validated in the Shore Environmental Quality Baseline. 	-773
	c) Decrease in FECA payments and DFAS billings.	-220
	d) Decreased contract requirements.	-13
	e) Decreased costs associated with Bureau's relocation to NSA Memphis and reduced costs and consulting services in support of Advertising and Command Integrated Recruiting Information Management System.	-671

C. Reconciliation of Increases and Decreases

_	f) Human Resources Regionalization transfer of function to AAUSN and savings resulting from regionalization.	-1,033	
	g) Phase out of Reserve Allied Medical Program (RAMP) and reduced costs due to headquarters efficiencies and management reviews.	-189	
_	h) Reduced funding following one time FY 1998 funding increase for NSIPS Information System Upgrades and facilities. Also reflects reduced cost associated with Reserve Integration Management System (RIMS) and completion of NSIPS Development Testing and Evaluation (DT&E)/Operational Testing and Development.	-44,680	
	i) Reduced funding for Real Property Maintenance following one time FY 1998 funding increase.	-3,551	
12.	12. FY 1999 Current Estimate		125,916

Reserve

	Open	Departration and M FY 1999 Ex	Department of the Navy Operation and Maintenance, Navy Ro FY 1999 President's Budget Exhibit OP-5	Vavy Navy Re Budget
IV. Performance Criteria				
A. Administration Staffs/Programs	FY 1997	FY 1998	FY 1999	
Commander Naval Reserve Force (\$000) RAMP Student Load RAMP Funding (\$000) Chief of Naval Reserve (OPNAV-DC) (\$000)	5,435 21 100 163	5,831 23 226 164	5,962 12 93 154	
B. Recruiting and Advertising	FY 1997	FY 1998	FY 1999	
Advertising Activities				
Direct Mailings				
No of Mailings	v	7	7	
Impressions (000)	570	585	585	
Newspapers				
No of Insertions	0	100	100	
Impressions (000)	0	10000	10000	
Radio PSA				
No of Spots	175	100	100	
Impressions (000)	40	25	25	
Magazines				
No of Magazines	120	09	09	
Impressions (000)	1200	0009	0009	
Television - PSA				
No of Spots	50	50	50	
Impressions (000)	100	100	100	
Billboards - PSA				
No of Spots	100	100	100	

4A Servicewide Support

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IV. Performance Criteria

	FY 1997	FY 1998	FY 1999
Impressions (000)	50	50	50
Direct Mailings			
Physicians - mailings	-	-	_
Physicians - impressions (000)	40	65	65
Nurse - mailings	-	2	2
Nurse - impressions (000)	80	225	225
SAM - mailings	0	0	0
SAM - impressions (000)	0	0	0
Veteran - mailings	1	2	2
Veteran - impressions (000)	50	100	100
APG - mailings	2	2	2
APG - impressions (000)	400	195	195
Total Mailings	0	0	0
Total Impressions	0	0	0
Officer Accessions			
Non Prior Service Personnel			
Male	121	89	89
Female	48	25	25
Prior Service Personnel			
Civilian Life	298	190	061
Active Component	343	205	202
Enlisted Commissioning	0	0	0
Other Reserve Status/Component	1385	908	908
Other	175	106	106
Total	1200	1400	1400

4A Servicewide Support

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IV. Performance Criteria

	FY 1997	FY 1998	FY 1999	
Wilitary Personnel Administration				
Databases Maintained in Support of Military				
Mannower Management	20	20	20	
Officer/Enlisted Selection Boards (Promotion)	61	19	19	
Officer Appointment Certificates Issued	10,000	10,000	10,000	
Officer Promotion Screen and Transaction Changes to Inactive Officer	107,950	112,950	117,950	
Officer/Enlisted Administrative Personnel Actions	7,200	6,900	009'9	
Mobilization Disposition Discharge Letters Issued	009'9	6,910	7,220	
One Year Recall/Active Duty for Special Work/Active Duty for	800	750	725	
Hammy Records Maintained (Total)	710,376	688,506	677,694	
Beired (USN and USNR)	567,466	573,254	584,719	
IRR	134,498	108,943	88,243	
Standby Reserve	8,412	6,309	4,732	
D. Base Communications	FY 1997	FY 1998	FY 1998	
Daily Average Message Traffic (NTCC)	2700	2700	2700	
Customers Served (BCU)	9466	9466	9466	
Number of Lines	7802	7802	7802	
E. Combat Weapons Systems Support				
Cype	FY 1997	FY 1998	FY 1999	
MCM Bartle Force	- 4	- 4	- 4	
	9	· 00	10	
	Ξ	13	15	
Mine SystemsFunding Support				
(000\$)	2,247	2,660	5,398	

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V. Personnel Summaries

			FY 1998/ FY 1999		
(End Strength)	FY 1997	FY 1998	Change	FY 1999	
Reserve Drill Strength (Total)	19,427	20,087	(34)	20,053	
Enlisted	11,763	12,698	117	12,815	
Officer	7,664	7,389	(151)	7,238	
Reservists on Full-Time Active Duty (Total)	884	1,003	(34)	696	
Enlisted	961	928	(34)	894	
Officer	88	75	0	75	
Reserve Active Duty For Training	40	0	0	0	
Enlisted	39	0	0	0	
Officer	-	0	0	0	
Reserve Officer Recalls (Total)	136	140	(9)	134	

I. Description of Operations Financed

consists of the resolution of Software Trouble Reports (STRs) and implementation of required operational software updates. This program functionally transferred from the Naval Sea Systems Command beginning in FY 1996. Beginning FY 1997 program realigned from Activity Group: Service Wide Support (4A). A. Tactical Systems Software E-2 - This program provides computer program support for the Air Tactical Data Systems (ATDS) aboard reserve E-2B and E-2C aircraft. This

SH-2G - This program provides Software Support Activity (SSA) support for the ASN-150 Tactical Navigation (TACNAV) computer aboard Reserve SH-2G helicopters. This consists of providing emergency fleet release of TACNAV software versions, configuration management, Software Trouble Report (STR) collection, analysis and resolution. The SSA for the ASN-150 is Naval Aviation Depot (NADEP), North Island, San Diego, CA.

B. Weapon Systems Support - SH-2G Weapons Systems Support provides for the sustaining support (engineering and logistics) and Cognizant Field Activity (CFA) support necessary to maintain required safety and readiness.

II. Force Structure Summary

A. Tactical Systems Software E-2C Specific systems supported include computer program support for the Air Tactical Data Systems (ATDs) aboard Reserve E-2C aircraft. SH-2G Specific systems supported include computer program support for the ASN-150 Tactical Navigation (TACNAV) computer and the related control indicator.

B. Weapons Systems Support - Provides the engineering and logistics support to the SH-2G aircraft and all installed systems.

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III. Financial Summary (\$ in Thousands):

A. Sub-Activity Group Total

FY 1999 Estimate	2.534
Current Estimate	2,705
FY 1998 Approp- riated	2,705
Budget Request	2,705
FY 1997 Actuals	295
	4B4N - Air Systems Support

B. Reconciliation Summary:

Baseline Funding Congressional - Distributed	Congressional - Undistributed	Technical Adjustments	Price Change	Functional Transfers	Program Changes	Current Estimate

Change FY 1998/1999	2,705	0	0	0	1111	0	-282	2,534
Change FY 1998/1998	2,705	0	. 0	0	0	0	0	2,705

C. Reconciliation of Increases and Decreases

1.	1. FY 1998 President's Budget		2,705
7	2. FY 1998 Current Estimate		2,705
33	3. Price Growth		111
4	4. Program Decreases in FY 1999		-282
	a) Decreased SH-2G Tactical Systems Software and Weapons Systems Engineering support costs.	23	
in	5. FY 1999 Current Estimate		2,534

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A. Tactical Systems Software Aircraft/Weapon	FY 1997 Funded	FY 1997 Config. Item	FY 1997 No. of STR's	FY 1998 Funded	FY 1998 Config. Item	FY 1998 No. of STR's	FY 1999 Funded	FY 1999 Config. Item	FY 1999 No. of STR's
E-2C SH-2G Total	\$295 \$0 \$295	7 0 7	n 0 n	\$336 \$268 \$604	7 2 9	8 8 12	\$272 \$279 \$551	7 7 6	3 8 8 12
B.Weapons System Support Depot Man Years		FY 1997 0			FY 1998 20			FY 1999 18	
V. Personnel Summaries			i						
(End Strength)		FY 1997	FY 1998	FY 1998/FY 1999 Change	999 nge FY 1999	666			
Reservists on Full-Time Active Duty (Total) Enlisted Officer		12 2 10	1 1 1		1 1 1	1 1 1			

Department of the Navy
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Depot Maintenance Program Summary

		<u>و</u>																		
	papi	ecutab	ment	₩\$		0.0	9.9	0.0	9.9		8.6	27.1		37.9		0.0	0.0	0.0	0.0	0.0
FY 1999	Unfunded	Deferred Executable	Requirement	Units		0.0	3.0	0.0	3.0		8.0	130.0	0.0	138.0		0.0	0.0	0.0	0.0	0.0
FY	led	table	Requirement	\$M		0.0	79.2	1.5	80.7		95.2	26.2	0.7	122.1		1.5	3.4	0.1	0.2	5.2
	Funded	Executable	Requi	Units		0.0	10.0	0.0	10.0		0.09	127.0	0.0	187.0		16.0	15.0	11.0	15.0	57.0
	ıded	xecutable	ment	\$M		0.0	0.0	0.0	0.0		19.0	23.1	1.2	43.2		0.0	0.0	0.0	0.0	0.0
FY 1998	Unfunded	Deferred Executable	Requirement	Units		0.0	0.0	0.0	0.0		19.0	108.0	0.0	127.0		0.0	0.0	0.0	0.0	0.0
FY	led	itable	ement	₩\$		0.0	68.3	1.5	8.69		49.8	15.9	0.7	66.4		1.7	1.9	0.1	0.4	4.1
	Funded	Executable	Requirement	Units		0.0	12.0	0.0	12.0		24.0	0.86	0.0	122.0		18.0	13.0	10.0	13.0	54.0
	ded	xecutable	nent	\$M		0.0	0.0	0.0	0.0		11.5	13.6	0.0	25.1		0.0	0.0	0.0	0.0	0.0
	Unfunded	Deferred Executable	Requirement	Units \$M		0.0	0.0	0.0	0.0		0.9	85.0	0.0	91.0		0.0	0.0	0.0	0.0	0.0
FY 1997	þ	able	ment	\$M		0.0	75.2	1.4	9.92		66.2	19.4	0.2	85.8		2.0	3.2	0.1	8.0	6.1
	Funded	Executable	Requirement	Units		0	∞	0	∞		52	102	0	154		26	Ξ	7	Π	55
					Ship Maintenance	Overhaul	RA/TA	Other Maintenance	Subtotal Ship Mnt	Acft Maintenance	Airframe Rework	Engine Rework	Other	Subtotal Acft Mnt	Other Depot Maintenance	Search Radar Mnt	Mine Hunting Craft	MCM Equipment OH	Other End Item	Subtotal Other M nt

Department of the Navy Operation and Maintenance, Navy Reserve FY 1999 President's Budget Summary of Price/Program Changes

	FY-97 Prgm	FY-98 Price	FY-98 Prgm	FY-98 Prgm	FY-99 Price	Prgm	FY-99 Prgm
	10001	T I I I I I I	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TI CALCALLE		1000
Personnel C	L C C	C	7		c	0	
0101 Exec Gen & Spec Schedules	10076	2502	101/	17776	5 6 4 5 7 3	-230	17753
Renef	10020	0.43	105	188		188	00
Civ Voluntar	1181	0	-871	310		-310	0
Disability Compensation	1505	0	-82	1423		-264	1159
TOTAL 01 Civilian Personnel Compensat	97530	3025	-1674	98891	382	-1196	101522
		:		1		6	6
0308 Travel of Persons TOTAL 03 Travel	26347	404	-15/4 -1574	25177	400 400	1230	26807
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Supplies & Macellais FSC Fuel	102572	18370	-3666	117276	-10180	3046	110142
0402 Military Dept DBOF Fuel	3354	2969	159		-359	-292	3458
Navy Managed	39227	9400	-13761	34866	-2920	3425	35371
Purchases	52496	842	-3981	49357	-493	-1808	47056
GSA Mar	8033	122	-1033	7122	12934	-294	6946
Suppiles & Mareilais	700007	06667	70777-	~	FCOCT-	10#	616303
05 STOCK FUND EQUIPMENT	90100	21949	۲ ا	111115	-4338	-5083	101724
0505 Air Force DBOF Equipment	2143	4	-904	1	7	651	2311
0506 DLA DBOF Equipment	7468	120	-2729	4859	-49	57	4867
0507 GSA Managed Equipment		142	-3939	122211	92	5727	11373
TOTAL US STOCK FOND EQUIPMENT	TOTOT	67077	0/0/=	2	0075-	7CCT	C/202T
06 Other DBOF Purchases (Excl Transport)	1003	646	2042	6000	620	0000	14060
Marral Air L	1700	277	21021 200	612	970	13	644
	6294	508	-892	5910	46	1975	7979
Naval	2640	52	-1438	1254	36	1777	3067
Naval	18661	-358	4964	23267	1817	14028	39112
Naval Cmd, C	1572	-11	102	1663	28	122	1813
Information	1519	439	-72	1886	-217	241	1910
Naval	21	r-1 (12	34	0 (101	35
nce Facility	1784	07	-380	1157	70-	77T	1200
Naval Publi	6228	1136	-1018	5043	T9 - 362	953	5683
Naval Public Works Centers	2132	22	-47	2107	39	7	2153
Naval Shipyar	9567	1876	-6255	5188	-626	653	5215
	3289	516	-2166	1639	-181	-84	1374
0661 Depot Maintenance Air Force -	10122	465	-6314	4273	431	13088	17792

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Summary of Price/Program Changes

0671 Communications Services (DISA) 0673 Defense Finance and Accounting TOTAL 06 Other DBOF Purchases (Excl T	55 9000 81588	-4 -1134 2535	7 789 -14692	8655 69431	320 2035	52 -519 41807	110 8456 113273
07 Transportation 0701 AMC Cargo (DBOF) 0711 MSC CARGO (DBOF) 0721 MTMC Port Handling-DBOF 0771 Commercial Transportation TOTAL 07 Transportation	217 15 50 444 726	11 3 3 5 6	-111 -53 -39	217 71 0 411 699	18 - 21 0 6	-12 25 0 0 13	223 75 0 417 715
09 OTHER PURCHASES 0912 Standard Level User Charges(GS 0913 PURCH UTIL (Non DBOF)	663	10 313	-1386	667	315	268	686
Purchased Co	11902	180	-304	11778	192	70	12040
Postal Services (USPS)	2581	0	-420	2478	70	7 5	2473
0920 Supplies & Materials (Non DBOF 0921 Printing and Reproduction	8580 1184	$\begin{array}{c} 131 \\ 19 \end{array}$	-919 -68	7792 1135	124	402	$8318 \\ 1151$
Equip Mainten FAC MAINT BY	43270	650 549	6032	49952	800 728	-1410 -17156	49342
0925 Equipment Purchases (Non-DBOF)	4280	65	-14	4331	67	947	5345
	58556	879	-2421	57014	913	7478	65405
0930 Aircraft Rework by Contract	51126	767	-14250 -748	37643	602	16302	54547
Management a	16346	245	-4849	11742	181	-220	11703
Studies, Ana	91	Н	-13	79	Н	0	80
Engineering & Tech Serv	926	14	16	956	16	o (981
Locally Furchased Fuel (3. T.	000	7,70	1000	T- 00	0 10	301
0987 Other Intragovernmental Furcha	18609	1218	28704	113243	1815	407	77561
	364667	5414	17245	387326	6152	-30404	363074
TOTAL O&M, Navy Res	884701	63353	-30599	917465	-5705	16879	928639

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Appropriated Fund Support for Morale, Welfare, and Recreation (MWR) Activities

FY 1997								
Category of Expenses (\$000)	CA	CAT A	CATB	В	CATC	(1)	Total	1
	Direct	Indirect	Direct	Indirect	Direct	Indirect	Direct	Indirect
Appropriation: O&M,NR								
Civilian Personnel	2,214		1,587				3,801	0
Travel/Transportation of People	24		58				82	0
Transportation of Things	0		0				0	0
Rents and Utilities	0	112	0	82			0	194
Communications	0	26	0	4			0	30
Supplies	211		316				527	0
Equipment (Expense Type)	228		286				514	0
Maint & Repair	0	40	3	38			3	78
Minor Construction	9	12	0	0			9	12
All Other Expenses	171	40	52	∞			323	48
Total O&M,NR	2,954	230	2,302	132	0	0	5,256	362
Family Service Centers			1,015	36			1,015	36
Child Development			2,402	84			2,402	84
Total O&M,NR	2,954	230	5,719	252	0	0	8,673	482
Total Military Appropriation	0	0		0			0	0
Number of End Strength Assigned								
Full Time Military	0	0	0	0	0	0	0	0
Part Time Military	0	0	0	0	0	0	0	0
Full Time Civilian	103		33					
Part Time Civilian			14					

Exhibit OP-34-1 Expense Element Exhibit

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Appropriated Fund Support for Morale, Welfare, and Recreation (MWR) Activities

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Catagoria of Dynamics (COOO)	Č	٠ £٠	ζ	9 1	Č	۲ ۲	F	-	
Category of Expenses (account)	3	CALA	3	CALB	3	2	ì	l otai	
	Direct	Indirect	Direct	Indirect	Direct	Indirect	Direct	Indirect	
Appropriation: O&M,NR									
Civilian Personnel	3,168		1,468				4,636	0	
Travel/Transportation of People	15		40				55	0	
Transportation of Things	0		0				0	0	
Rents and Utilities	0	118	0	98			0	204	
Communications	0	27	0	15			0	42	
Supplies	231		428				629	0	
Equipment (Expense Type)	245		429				674	0	
Maint & Repair	0	42	0	20			0	62	
Minor Construction	0	13	4	0			4	13	
All Other Expenses	43	42	15	∞			58	20	
Total SI MW	3,702	242	2,384	129	0	0	980'9	371	
Family Service Centers			1,014	38			1,014	38	
Child Development			2,883	88			2,883	88	
Total O&M,NR	3,702	242	6,281	255	0	0	9,983	497	
Total Military Appropriation	0	0	•	0			0	0	
Number of End Strength Assigned									
Full Time Military	0	0	0	0			0	0	
Part Time Military	0	0	0	0			0	0	
Full Time Civilian	100		31						
Part Time Civilian			14						

Exhibit OP-34-1 Expense Element Exhibit

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Appropriated Fund Support for Morale, Welfare, and Recreation (MWR) Activities

FY 1999

Category of Expenses (\$000)	Ö	CATA	C	CATB	ŭ	CATC	Tc	Total	
	Direct	Indirect	Direct	Indirect	Direct	Indirect	Direct	Indirect	
Appropriation: O&M,NR									
Civilian Personnel	3,276		1,501				4,777	0	
Travel/Transportation of People	15		40				55	0	
Transportation of Things	0		0				0	0	
Rents and Utilities	0	125	0	92			0	217	
Communications	0	29	0	91			0	45	
Supplies	330		436				991	0	
Equipment (Expense Type)	348		409				757	0	
Maint & Repair	0	45	0	21			0	99	
Minor Construction	0	14	0	0			0	4	
All Other Expenses	45	45	226	∞			271	53	
Total O&M,NR	4,014	258	2,612	137	0	0	6,626	395	
Family Service Centers			1,102	40			1,102	40	
Child Development			2,970	93			2,970	93	
Total O&M,NR	4,014	258	6,684	270	0	0	10,698	528	
Total Military Appropriation	0	0		0	0	0	0	0	
Number of End Strength Assigned									
Full Time Military	0	0	0	0	0	0	0	0	
Part Time Military	0	0	0	0	0	0	0	0	
Full Time Civilian	100		33						
Part Time Civilian			14						

Exhibit OP-34-1 Expense Element Exhibit

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Backlog of Maintenance and Repair

FV 1007						Military	
(\$000)		Civilian	7	·		Personnel	
	Data	Personnel	Contracts	Other	Total) OI	BMAR
1. Maintenance and Repair		7,933	35,166	3,671	46,770		148,859
a. Utilities					0		
b. Other Real Property					0		
(1) Buildings	18,064				0		
(2) Other Facilities					0		
(3) Pavements	10,763				0		
(4) Land	10,110				0		
(5) Railroad Trackage	S				0		
2. Minor Construction			1,749	0	1,749		
3. Operation of Utilities					0		
a. Electricity Purchased	162,650			12,798	12,798		
b. Electricity In House	9			82	82		
c. Heat Purchased Steam/Water	427,932			4,034	4,034		
e. Heat In House Generated Steam/Water	46,664	827		. 838	1,665		
f. Water Plants & Systems	175,520			198	198		
g. Sewage Plants & Systems	171,142			720	720		
h. Air Conditioning & Refrigeration	16,300			503	503		
i. Other				259	259		
4. Other Engineering Support					37,854		
a. Services		13,087	12,478	4,001	29,566		
b. Administration & Overhead		1,944		2,174	4,118		
c. Rentals, Leases & Easements				4,170	4,170		

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Backlog of Maintenance and Repair

	Military <u>Personnel</u> acts Other Total 0 RMAR	53,609	0	0 0 0	3,686 3,686	12,309 12,309 84 84 4,064 4,064 476 1,041 954 954 768 768 510 510 234 234	73 4,509 28,808 2,375 4,136 4,641 4,641
	Civilian <u>Personnel</u> <u>Contracts</u>	7,704 40,			0 3,6	565	11,426 12,873
	Workload C <u>Data</u> <u>Pe</u> r		15,850	9,555 7,753 4		158,323 6 430,353 10,622 176,627 171,393 16,500	= -
FY 1998	(\$000)	 Maintenance and Repair Utilities 	b. Other Real Property(1) Buildings(2) Other Facilities	(3) Pavements(4) Land(5) Railroad Trackage	2. Minor Construction	3. Operation of Utilities a. Electricity Purchased b. Electricity In House c. Heat Purchased Steam/Water e. Heat In House Generated Steam/Water f. Water Plants & Systems g. Sewage Plants & Systems h. Air Conditioning & Refrigeration i. Other 4. Other Engineering Support	a. Services b. Administration & Overhead c. Rentals, Leases & Easements

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Backlog of Maintenance and Repair

BMAR	148,945		
Military Personnel 0			
Total	38,279 0 0 0 0 0 0	2,879 0 12,504 86 4,194 1,054 930 746 532	37,753 29,094 3,885 4,774
Other	5,866	12,504 86 4,194 476 930 746 532 234	4,430 2,200 4,774
Contracts	24,465	2,879	12,566
Civilian Personnel	7,948	578	12,098
Workload <u>Data</u>	15,850 9,549 9,368 4	155,794 6 399,951 10,622 176,627 152,490	
FY 1999 (\$000)	 Maintenance and Repair Utilities Other Real Property Buildings Other Facilities Pavements Land Railroad Trackage 	2. Minor Construction 3. Operation of Utilities a. Electricity Purchased b. Electricity In House c. Heat Purchased Steam/Water e. Heat In House Generated Steam/Water f. Water Plants & Systems g. Sewage Plants & Systems h. Air Conditioning & Refrigeration i. Other	4. Other Engineering Supporta. Servicesb. Administration & Overheadc. Rentals, Leases & Easements

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 President's Budget
Backlog of Maintenance and Repair

Backlog of Maintenance and Repair (SUMMARY)

FY 1997 FY 1998 FY 1999	148,859 126,527 148,945	150,133	2,920 1,869 2,045	42,989 50,507 36,300	21,493 31,592 22,152	20,222 17,614 12,902	1,274 1,301 1,246	191,848 177,034 185,245	41,715 49,206 35,054	41,715 49,206 35,054	150,133 127,828 150,191	8081 %081 %08
(\$000)	A. Backlog - Beginning of Year	Backlog Carried Forward From Prior Years Minus Backlog More Than Four Years Old	Adjusted backlog Carried Forward Inflation Adjustment	B. Requirements	Recurring Maintenance & Repair	Major Repair Projects	Backlog Deterioration	C. Total Requirements	D. Program Adjustments	Direct Program Funding Funds Migration From Other Programs Areas Net Other Adjustments	E. Backlog - End of Year	F Dervent RMAR Change

Exhibit OP-27

Operation and Maintenance, Navy Reserve FY 1999 Budget Estimate Department of the Navy

Real Property Maintenance and Minor Construction Projects Costing more than \$500,000

This project demolished, removed and replaced the existing roof mounted air handler units, hot water convectors and boiler, and associated components.

1350	sment of the ceiling and floor til
WHOLE CENTER REPAIR PROGRAM	through the upgrade of the electrical distribution, HVAC, plumbing, and lighting systems; replacement of the ceiling and floor til
NAVAL AND MARINE CORPS RESERVE CENTER, NORFOLK	vated this facility through the upgrade of the electrical distr
٧A	project reno

iles, wall covering, and the roofs; construction of a female head with shower room and a crew mess and the repair and resurface of the parking lot, roads and walkways. This pro

Ϋ́

This project replaced maintenance platforms, support poles, approach lights, sequence flashers, transformers and electrical cables.

655	
REPLACE TRANSFORMERS	H-PLATFORMS
NAVAL AIR STATION, JOINT	RESERVE BASE, FORT WORTH
XT	

This project replaced the existing transformers H platforms with pad mounted transforms, installed new poles and cross arms, and replaced defective components.

850

TX	NAVAL AIR STATION, JOINT	REPAIR RUNWAYS,	∞
	RESERVE BASE, FORT WORTH	TAXIWAYS APRONS AND	
	OTHER AIRFIELD PAVEMENT		
	(PHASE I)		

This project repaired runways, taxiways, aprons and associated airfield pavement through the replacement of slabs, patching of spalls, and sealing of cracks and joints.

Œ.	RESERVE BASE, NEW ORLEANS
LA	

This project replaced the existing roof with a standing seam metal roof with hip framing and the canopy with a permanent pitched roof and entry with a covered entry.

Department of the Navy Operation and Maintenance, Navy Reserve FY 1999 Budget Estimate Real Property Maintenance and Minor Construction Projects Costing more than \$500,000

ECG (\$000)	570
PROJECT TITLE	REPAIRS TO SEWERAGE SYSTEM
LOCATION/INSTALLATION	NAVAL AIR STATION, JOINT RESERVE BASE, NEW ORLEANS
FY-97 STATE	ĽA

This project internally inspected and cleaned sewer pipes, grout leaking sewer pipe joints, repaired the lift stations and manholes, and replaced sections of sewer pipe.

Department of the Navy Operation and Maintenance, Navy Reserve FY 1999 Budget Estimate

Real Property Maintenance and Minor Construction Projects Costing more than \$500,000

	ECG (\$000)	2240
	PROJECT TITLE	WHOLE CENTER REPAIR PROGRAM
	LOCATION/INSTALLATION	NAVAL AND MARINE CORPS RESERVE CENTER, PHOENIX
FY-98	STATE	AZ

This project will upgrade the HVAC and electrical distribution systems; repair the heads, roof, panic hardware; replace floor tile and carpet; remove asbestos; renovate the classroom; and paint the interior and exterior of the facility.

830
INTERIOR REPAIRS/ INSTALL AIR CONDITIONING
NAVAL AND MARINE CORPS RESERVE CENTER, ERIE
PA

This project will remove and replace the existing HVAC system and associated components and a deteriorated atrium with a pitched metal roof.

650
REPAIR EXTERIOR MASONRY WALLS
NAVAL AND MARINE CORPS RESERVE CENTER, DENVER
00

This project will correct structural deficiencies of the exterior masonry walls on this facility.

	CIII	
WHO! F CENTED DEDAID	ALL CENTEN NET AIN	
NAVAL MARINE CORPS	RESERVE CENTER, NEW PROGRAM	ORIFANS
LA		

This project will renovate this facility through the upgrade of the bathrooms, fire protection, electrical distribution and lighting; replacement of the walls, ceilings, floor covering, windows, door and frames; removal and disposal of asbestos siding; overlay of the parking lot and painting of the interior and exterior.

835	
WHOLE CENTER REPAIR PROGRAM	
NAVAL AND MARINE CORPS RESERVE CENTER, ADELPHI	Th
MD	

This project will renovate this facility through the upgrade of the electrical distribution, HVAC, plumbing and lighting systems; the removal and replacement of all doors and associate hardware, floor coverings, built-in kitchen equipment and cabinets, service counters, plumbing fixtures, walls paneling and ceiling; construction of heads, showers and locker rooms; enlargement of the conference room; providing additional insulation and painting of the interior.

Department of the Navy Operation and Maintenance, Navy Reserve FY 1999 Budget Estimate

Real Property Maintenance and Minor Construction Projects Costing more than \$500,000

ECG (\$000)	1910
PROJECT TITLE	WHOLE CENTER REPAIR BUILDING 1
LOCATION/INSTALLATION	NAVAL AND MARINE CORPS RESERVE CENTER, ENCINO
FY-98 STATE	CA

system, carpet, floor tiles, plumbing fixtures and built in stove; installation of sprinklers, handicapped provisions, elevator, blinds and intrusion detection system; construction of a female head with locker room, and painting of the interior. This project will renovate this facility through the upgrade of the electrical distribution, HVAC, plumbing, and lighting and fire protection system; replacement of the ceiling, duct

		1 4 4
NAVAL AIR STATION, JOINT	REPAIR RUNWAYS,	1805
RESERVE BASE, FORT WORTH	TAXIWAYS APRONS AND	
OTHER AIRFIELD PAVEMENT		
(PHASE I I)		

This project will repair runways, taxiways, aprons and associated airfield pavement through the replacement of slabs, patching of spalls, and sealing of cracks and joints.

1355	
REPLACE TAXIWAY EDGE	LIGHTING SYSTEM
NAVAL AIR STATION, JOINT	RESERVE BASE, FORT WORTH
TX	

This project will relocate taxiway, edge lights to comply with NAVAIR design criteria.

099	
REPAIR AND CONSTRUCT	ADDITION TO BUILDING 4155
NAVAL AIR STATION, JOINT	RESERVE BASE, FORT WORTH
TX	

This project will modernize the airfield lighting vault by replacing constant current regulators, control equipment, distribution panelboard, emergency control panel and generator, transformer and by providing additional floor space.

069	
REPAIRS AND ALTERATIONS	BUILDING 50
NAVAL AIR STATION, JOINT	RESERVE BASE, NEW ORLEANS
LA	

This project will renovate this facility by upgrading electrical, mechanical and lighting systems; replacement of the HVAC system and its controls, windows, ceiling tiles and plumbing fixtures and shop equipment; resurfacing the walls and floors; reconstruct offices layout; and painting the entire interior and exterior.

1200	
REPAIR AND MAINTENANCE	RESERVE TRAINING BUILDING
NAVAL AIR STATION, JOINT	RESERVE BASE, NEW ORLEANS
LA	

This project will renovate this facility by upgrading existing plumbing, electrical, structural and HVAC system deficiencies, and upgrading the interior.

Department of the Navy Operation and Maintenance, Navy Reserve FY 1999 Budget Estimate

Real Property Maintenance and Minor Construction Projects Costing more than \$500,000

ECG (\$000)	009
PROJECT TITLE	REPAIRS TO BACHELOR OFFICER QUARTERS, BUILDING 5
LOCATION/INSTALLATION	NAVAL AIR STATION, JOINT RESERVE BASE, WILLOW GROVE
FY-98 STATE	PA

This project will renovate this facility by upgrading electrical and plumbing systems and the bathrooms; replacement ceiling tiles, carpeting, window air conditioning units and cabinets; and painting the entire interior.

645			
REPAIR HEATING	VENTILATION AND AIR	CONDITIONING, BUILDING	602-2A
NAVAL SUPPORT ACTIVITY,	NEW ORLEANS		
LA			

This project will demolish, remove and replace the existing air handler units, boiler and associated components.

550			
REPAIR HEATING	VENTILATION AND AIR	CONDITIONING, BUILDING	602-2B
NAVAL SUPPORT ACTIVITY,	NEW ORLEANS		
LA			

This project will demolish, remove and replace the existing air handler units, boiler and associated components.

840 14,245	15,085	1,5085
TOTAL MINOR CONSTRUCTION 840 TOTAL REPAIR & MAINTENANCE 14,245	TOTAL ACTIVE INSTALLATION TOTAL INACTIVE INSTALLATION	GRAND TOTAL FY-98
FY-98		

Department of the Navy Operation and Maintenance, Navy Reserve FY 1999 Budget Estimate Real Property Maintenance and Minor Construction Projects Costing more than \$500,000

FY-99 STATE	LOCATION/INSTALLATION	NOL	PROJECT TITLE	ECG (\$000)
PA	NAVAL AND MARINE CORPS RESERVE CENTER, LEHIGH V	NE CORPS LEHIGH VALLEY	VARIOUS REPAIR	0//1
This project will I systems; replacen female head and s	This project will renovate this facility through the upgrade of the electrical distribution, HVAC, plumbing, a systems; replacement of the ceiling, floor covering and carpeting, ceiling and floor tiles, plumbing and light female head and shower with locker room; miscellaneous exterior repairs and painting of the entire facility.	of the electrical distribution, HVAC, plepting, ceiling and floor tiles, plumbing exterior repairs and painting of the entit	This project will renovate this facility through the upgrade of the electrical distribution, HVAC, plumbing, and lighting systems; and installation of fire protection and intrusion systems; replacement of the ceiling, floor covering and carpeting, ceiling and floor tiles, plumbing and lighting fixtures, blinds, windows and doors and hardware; construction of a female head and shower with locker room; miscellaneous exterior repairs and painting of the entire facility.	fire protection and intrusion and hardware; construction of a
PA	NAVAL AIR STATION, JOINT RESERVE BASE, WILLOW GROVE	JINT W GROVE	REPAIR ROOF AND RESURFACE AND RESURFACE FLOOR, HANGAR 175	540
This project will 1	This project will remove and replace the hangar bay roof and repair and resurface hangar floor with a polyurethane coating.	and repair and resurface hangar floor wit	h a polyurethane coating.	
LA	NAVAL SUPPORT ACTIVITY, NEW ORLEANS	IITY,	RENOVATE HEADS, BUILDING 601	500
This project will renovate handicap access and paint.	renovate heads through replacement of tand paint.	re ceramic floor and walls tiles, ceiling,	This project will renovate heads through replacement of the ceramic floor and walls tiles, ceiling, plumbing and lighting fixtures, exhaust fans, counter tops and doors; providing handicap access and paint.	nter tops and doors; providing
FY-99	TOTAL MINOR CONSTRUCTION TOTAL REPAIR & MAINTENANCE	240 E 2,570		
	TOTAL ACTIVE INSTALLATION TOTAL INACTIVE INSTALLATION	2,810 N 0		
	GRAND TOTAL FY-99	2,810		

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 Budget Estimate
Maintenance of Real Property Facilities

Maintenance of Real Property Facilities

(Dollars in Thousands)

	FY 1997	FY 1998	FY 1999	
. Funded Program				
a. Category of Maintenance				
(1) Recurring Maintenance	17,312	25,008	18,246	
(2) Repair Projects:				
a. Up to \$15,000 Per Project	4,181	6,584	3,906	
b. Greater Than \$15,000	25,277	22,017	16,127	
(3) Minor Construction				
a. Up to \$15,000 Per Project	853	1,090	843	
b. Greater Than \$15,000	968	2,596	2,036	
Total RPM	48,519	57,295	41,158	
b. Budget Activity				
BA 1	43,316	47,772	33,976	
BA 2	0	0	0	
BA 4	5,203	9,523	7,182	
2. Backlog of Maintenance & Repair	148,859	126,527	148,945	

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 Budget Estimate
Maintenance of Real Property Facilities

2. Facility Category - Plant Replacement Value

Maintenance of Real Property Facilities

(Dollars in Millions)

	FY1997	FY1998	FY1999
Aviation Operational	772	638	652
Communication Operational	100	101	103
Waterfront Operational	80	81	82
Other Operational	23	20	21
Training	744	753	692
Aviation Maintenance	387	341	349
Shipyard Maintenance	9	9	9
Other Maintenance	100	93	95
RDT&E Facilities	0	0	0
POL Supply/Storage	4	4	4
Ammo Supply/Storage	12	12	12
Other Supply/Storage	09	55	26
Hospital/Medical	18	16	16
Administrative	166	166	170
Troop Housing/ Dining	159	145	149
Other Personnel Support Svc	191	152	156
Utility Systems	490	465	475
Real Estate and Grounds	248	232	235
Other	0	0	0
Total	3,530	3,280	3,350

Department of the Navy
Operation and Maintenance, Navy Reserve
FY 1999 Budget Estimate
Maintenance of Real Property Facilities

3. Facility Category - Summary of Major Repair Projects

Maintenance of Real Property Facilities

(Dollars in Millions)

	FY1997	FY1998	FY1999	
Aviation Operational	3	5	3	
Communication Operational	0	0	0	
Waterfront Operational	0	0	0	
Other Operational	-	0	-	
Training	Ξ	4	6	
Aviation Maintenance	4	3	3	
Shipyard Maintenance	0	0	0	
Other Maintenance	-	ĸ	3	
RDT&E Facilities	0	0	0	
POL Supply/Storage	0	0	0	
Ammo Supply/Storage	0	0	0	
Other Supply/Storage	-	0	0	
Hospital/Medical	0	0	0	
Administrative	2	2	2	
Troop Housing/ Dining	3	9	4	
Other Personnel Support Svc	-	2	2	
Utility Systems	7	7	4	
Real Estate and Grounds	4	5	4	
Other	-	∞	9	
Total	49	57	4	

Exhibit OP-28